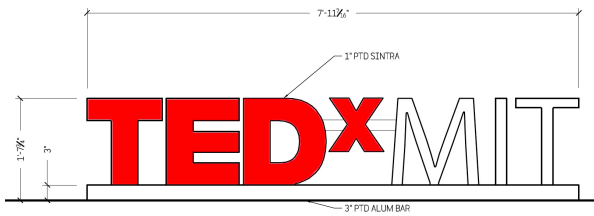


5.28.19

What excites you about Tech?

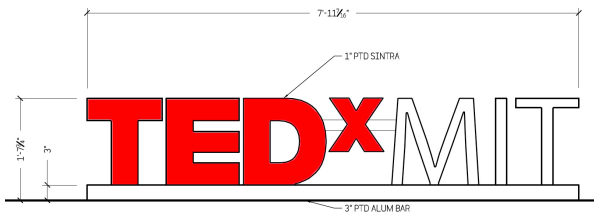
- Almost everything. Extended life span, CRISPR, Space, AI doing all of the mundane work, UBI, etc.
- Mankind's shift to use technology to reverse the environmental damages we have done to planet earth.
- Humans evolving to address challenges.
- Space travel.
- How technology will enable us to be further from it and closer to nature and each other.
- Economic equality.
- Tim Berners-Lee's vision of re-designing the Internet to enable people to control their private data.
- Virtual Reality.
- Programmability of everything, including us.
- Our ability to create technological solutions that provide knowledge, opportunity, and a voice to those around the world who have historically been left behind and underrepresented.
- Its velocity.
- Exponential Technologies.
- Global efforts that require peaceful collaborations to succeed in developing breakthrough technology for climate sustainability and space exploration.
- That technology has incredible potential to change our lives in amazing new ways.
- I'm excited about artificial intelligence and interactions of computer science with other disciplines.
- Limitless possibility.
- How we will be able to solve problems.
- Using ML to improve the human condition.
- Regenerating Earth and becoming interplanetary.
- Growth of new opportunities and development of new ways to interplay and interact.
- Autonomous cars, drones, and general purpose robots.
- The hope that solving the many existent problems will be more interesting than scary.
- The things that come about when students from different areas of study come together.
- AI.
- Healthcare innovation, changing economy, microbiomes, and data-driven decision making.
- Doing more complex, interesting things, by collaborating across specialties.
- Slowing climate change.
- Learning to solve big challenges in new ways.
- That we are able to shape it.
- Computational biology.
- Tech enabled innovation for healthcare.
- The challenges we may face along the way to developing AI.
- Arts and technology.
- The opportunity to address the most pressing challenges globally.
- Technology in personalized medicine.
- Quantum technologies, especially quantum computer and quantum information.
- The progress made in genetic engineering, editing, manipulation, therapy, big data, ML & deep learning, and how these technologies can be used to find cures to challenging diseases or minimize the suffering of as many people as possible.



5.28.19

What excites you about Tech?

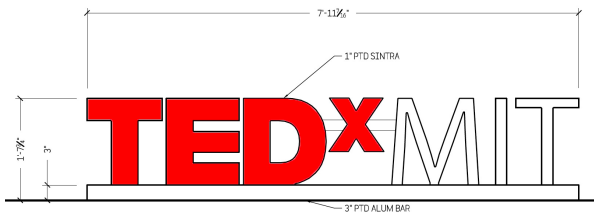
- Artificial intelligence has the potential to help us solve some of the greatest problems that face humanity.
- Increasing opportunities to improve lives.
- Human-centered AIs that can help people.
- Technology and internet.
- Data visualization.
- Government partnering with industry to modernize software capabilities fielded to Airmen.
- Using Technology to connect humans.
- Aligning with nature and optimal life for all human beings.
- I'm part of building it.
- A lot of pieces finally coming together.
- We will shape whether or not automation is beneficial for everyone.
- Entropy makes everything more creative, collaborative, and complex.
- Making dreams come true and making global social impact.
- Clean energy.
- Water technology.
- The young generation.
- Fintech, Blockchain.
- Innovation and technology enabling a future world without disease.
- Applying the Sustainable Development Goals to investing so we leave a livable world to our children.
- The most intriguing aspect of the future is the complex uncertainty, and the open landscape which can catalyze the development of a diverse future, both individually and collectively.
- Global community.
- Tackling the social/economic/ethical/philosophical questions that arise.
- I might be able to fly in the sky for daily commute, or run at whatever speed I want to.
- Quantum computing.
- New tech for a better world.
- Technology advancement make everyone better off.
- The uncertainty of it all.
- New advances in technology which will lead to wonderful inventions which we have never seen.
- There are many exciting technologies that are on the stage of hyper growth like Machine Learning, Robotics, AI and their applications in health is something I am really excited about. I think this will truly bring a change in the life of the poor who cannot access expensive doctor visits but do have access to cheap internet technologies.
- 3D printing.
- Accessible design solutions to benefit everyone in unexpected ways.
- The new telescope to be launched to be stronger than the Hubble.
- The unknown.
- Education becoming free, allowing anyone to solve our problems and improve our lives.
- AR and computer vision.
- Digital Therapeutics, Artificial Intelligence, Digital Health, Digital Therapy
- AI, ML, going back to the moon, computer technology, and robotics.
- Access to data and information.



5.28.19

What excites you about Tech?

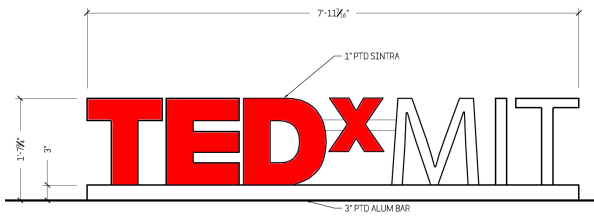
- Sustainability, nutrition, and healthcare for all.
- What connectivity and increased sharing will bring in the next wave.
- Getting technology to a place where humans' adoption of it will allow them to get back time to actually enjoy life.
- Crypto currencies, blockchain, and the new world these breakthroughs will make possible.
- Better Leadership - world wide green new deals.
- Reimagining agriculture.
- Space exploration and AI.
- The proliferation of providing hyper specialized consumer recommendations using advanced computational techniques.
- We are paving the way for enabling the outer space economy.
- Humanity's ability to use technology for sustainable development.
- Increased operational efficiency.
- A colony on Mars.
- The next evolution of humanity.
- Technology for positive social impact.
- An inexhaustible stream of new ideas.
- Engineering it.
- The emerging use of data and the global solutions that it can provide.
- Scientific and technological advancements hold enormous promise to build a better future for everyone.
- Pervasive AI transforming the world for a better future for humans.
- Accessibility of world travel. Mindfulness. Coding becoming more automated.
- How actions taken by individuals can have a disproportionate effect.
- Wearables in fashion.
- convergence of computing and lifestyles.
- Possibilities that'll surely emerge from quantum computing realities within 5 to 10 years.
- AI developing causal relationship models while being unbiased and sustainable.
- How technology can spearhead progress in developing countries.
- Endless opportunities.
- The integration of IT into our lives - how humans and technology are becoming an interwoven fabric.
- I'm excited for all the possibility. To be a part of what's possible. To shape what's possible. I have a 16 year old son and I want to inspire him to see the future with hopeful eyes. I want to be a part of something bigger, something impactful! I want to find ways to make things better for the community and those around me!
- The pace with which technology is moving forward. Excited to see what is possible in coming years, ranging from finance to healthcare.
- Cryptocurrency.
- Building the future with our patented cybersecurity and blockchain/DLT technology.
- Coding doesn't need a college degree for someone to be successful. It's the new trade. Anyone can do it because people have diverse perspectives. And the most diverse ethnically and economically and age wise the coders are the better the product will be. I'd really like to promote that.



5.28.19

What excites you about Tech?

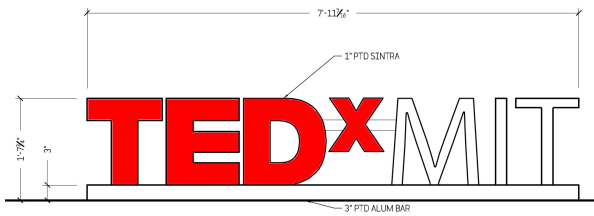
- We are living in an increasingly connected world and can share our ideas coming from our diverse background more easily. I also hope that we will be able to solve many of humanity's problems, such as inequality defined by a zipcode.
- The evolution of technology for the betterment of the world, example: IOT and voice assistants for improving lives of differently abled.
- Robots.
- The promise and challenge of computing. Teaching young people the facts, skills, and ethics of how computing pervades the future, it is exciting to see what kind of future they will build. Trepidation for all of us to consider whether the computing present has spun too far out of control for today's crop of young people to be expected to address — with respect to pervasiveness and the choices inherent in the underlying code that drives every aspect of people's lives.
- Tightening the loop from diagnosis to cures in medicine, and the eventual emergence of real AI for beneficial purposes.
- Rediscovering human connection and community.
- Technology.
- Scale and evolution of computing systems helping to solve problems.
- Blockchain and other innovative solutions that will make life more sustainable and efficient.
- That technology has the potential to change the way we interact with data, and MIT is helping make that future a reality.
- Progress in understanding biological systems. Eventually, being able to intelligently modify them and perhaps even create new ones.
- Understanding human behavior using data.
- Automation.
- Living among the stars.
- AI, biotechnology, neuromarketing, science and technology combined with the arts.
- Genetic medicine, human/robotics interactions.
- Tech enabled health care transformation.
- All of the potential for applying technology to benefit society.
- how humanity will reorganize itself in the context of climate challenges and transformative technologies like AI/quantum computing.
- The new developments regarding AI and robotics and the impact on supply chain. For example, the influence of autonomous trucks on transportation and machine learning for forecasting demand.
- We are on a critical time for AR/VR/MR as well as new types of computation. Improvements in these areas are going to have significant impacts on education (accessibility, curriculum, type etc).
- What the realities of artificial intelligence are in our lifetime.
- I'm excited to see how learning transfer, reflection, and communication continue to change, with use of AI, VR, AR and more to help humans become even more responsive and connected (internally & externally)!
- The discoveries we're making right now, too, in terms of learning and the brain, are profound— a universe is opening!
- Building smart healthcare interventions.
- AI in medicine.



5.28.19

What excites you about Tech?

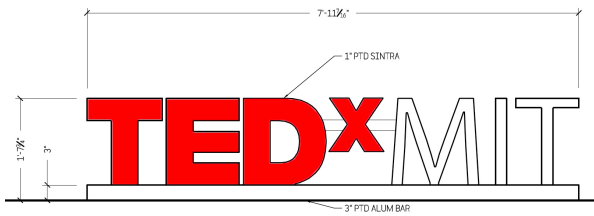
- I have a 20 month old son. I'm excited to work with him, my wife (an HKS grad), and amazing community of innovators in Cambridge to build a more just, equitable, and inclusive world.
- In the next 30 years, AI and the abundance of data will transform our lives in ways we can't even imagine today.
- Empowered media.
- Improving quality of life and extending longevity.
- Working in technology for many years and the learning at MIT has made me very optimistic that technology is here to serve mankind in a scale which was never conceived before.
- Aggregating human knowledge with tech that amplifies human ingenuity, compassion, creativity, and kindness without replacing it.
- Using technology to help create new discoveries and tools that keep our planet a safe and friendly environment.
- New technologies and real life applications
- The potential of a learning health system.
- Use of simulation to improve material design.
- Using the Internet community and sport to make disability a source of pride.
- The potential for AI to de-risk the financial services industry and reduce financial crime like terrorism, money laundering, human trafficking, etc.
- The technological challenge of climate change.
- The understanding that if we can think of an idea, we can make it possible.
- Harnessing the power of AI to solve global climate, plastics proliferation, mental health.
- Integration of mixed reality and AI into everyday life and work.
- Virtualization and cloud technology.
- Using unprecedented tools to work in addressing unprecedented problems.
- How AI will change many fields.
- Optogenetics and the work being done at the McGovern Center.
- Seeing how AI and robotics will be leveraged to further space exploration with both manned and unmanned spacecraft.
- All of the possibilities that will be opened due to the advancement of technology.
- Robotics, artificial intelligence, and data science.
- More fair and transparent health practices.
- Robotics in warfare.
- My grandchildren!
- Uncertainty, opportunities, risk and the possibility to control them through data science.
- I'm very excited about the convergence of exponential technologies + health as a way to unlock biological mysteries (eg brain, pathophysiology, etc) and shift the curve on disease towards prevention.
- Digital fabrication; 3D printing; robotics; computing.
- Future life, travel, and research.
- True immersive virtual reality.
- AI research and its ethical implications.
- Changing mindsets.
- It really excites me knowing that technology is helping us to discover and help ourselves in so many ways.



5.28.19

What excites you about Tech?

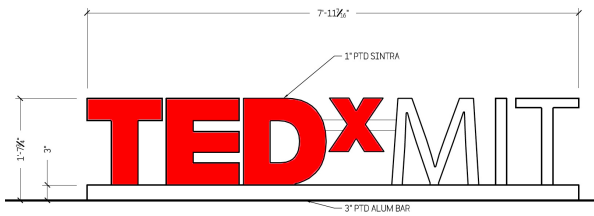
- I always keep looking forward to learning and to exploring new technologies, especially those that help our communities.
- The boundless progress in scientific endeavor and its leverage to improve our knowledge about the world, human conditions, and work hard at reversing the negative effects we, as humans, have introduced onto planet earth, its nature and all living beings.
- Humanity empowered with quantum mechanics and artificial intelligence to accomplish almost anything making life more meaningful
- The thought of how much we can improve urban living through digital technologies.
- How much easier we can make elderly people's lives.
- How much easier we can make lives in developing countries.
- Cross-disciplinary collaboration to solve challenging problems.
- New technologies that will enable people to live healthier and more productive lives.
- Dealing with world's toughest problems through tech but also facing the ethical consequences of developing new technologies and solving these ethical problems that arise.
- I am incredibly excited for all the technology and the play with the rest of the STEM acronym, particularly the sciences have with that, particularly computing, as it will lead to a much wider variety and much faster and more in depth results than have previously been able to be discovered and investigated by lab and analog.
- Short term: the Stanley Cup Finals Long term: the Stanley Cup Finals next year Really long term: the successful preservation of the natural world.
- Additive manufacturing, generative design, IoT, AR.
- The potential of technology to create a global positive impact and use it to reverse damage caused by mankind as he was developing this technology.
- Computing is at the center of the universe, propelling research and technological developments on every possible direction we look into.
- I'm excited for organs on chips.
- Mankind's ability to understand and act collaboratively and positively toward constructive ends.
- Mankind has always resisted advancements, from the motor car to the light bulb, to the cell phone, and now AI; mankind has trailed innovation by at least a decade.
- My excitement about the future lies in mankind's skepticism of all things new.
- The possibility of an accessible digital future for people with disabilities.
- A quantitative model of the mind.
- The possibility that AI will allow people to spend their time more meaningfully; doing work they like with people they care about.
- The people inventing the future are far more diversely awesome than those who invented the present.
- What excites me about the future is that even if we make ever so small steps, we can change it for the better for everyone.
- Moving to Boston and getting a masters degree.
- Emerging technology in rethinking and reshaping storytelling, emotional impact, and human interaction in virtual spaces. Currently, I am building various virtual spaces to help empower people and bring our world together.
- How infrastructure and connectivity will drive development in underserved communities.



5.28.19

What excites you about Tech?

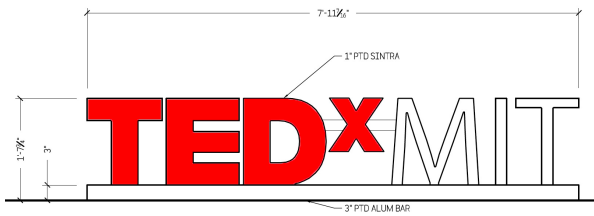
- I'm excited by new ways in which humans and computers can work together to create a superintelligent workforce.
- Intersection of AI/Product/Strategy/CX.
- Continuing to nurture my students - MIT Summer Research Program interns and graduate students - in a holistic way that supports their growth in a place that can sometimes dampen their amazing intellect and imagination. Their ideas, passion, and dedication to building a better world for humans - especially those marginalized and often overlooked in policies- excites me.
- I think the future will lead to better cooperation among people.
- With a little bit of creativity and ingenuity, everything is possible.
- Technology's potential to improve the quality and safety of life on the planet.
- The chance to create something new and helpful.
- The amount of scientific and technological ideas applied into real world problems.
- Democratization of science through AI. Everyone being able to do science anywhere.
- The amazing technologies we can develop and the speed of inventing and discovering.
- Improving our quality of life.
- Curing mortality.
- I am deeply passionate about the intersection of genetics, engineering, and rare diseases.
- As technologies get more advanced, we'll be able to solve more complicated problem while using fewer and fewer resources.
- I am passionate about making robots useful and safe to work alongside humans to create the future, e.g., cheap and safe transportation, the next mega-infrastructure projects, space colonies.
- We're reaching a turning point in which we're reconsidering the primary role of technology and how it will balance with humanistic concerns.
- Science and economics of AI and how can these be combined to create a better and fair world.
- Opportunities.
- Global integration as the human race; one society striving for the benefit of all.
- Finding positive solutions to alleviate our current pessimistic mood.
- Sustainability and how technology would help us to manage our environmental footprint.
- Big, hairy, audacious problems that will unleash innovation.
- Computing the future.
- The future has endless possibilities. There are conversations around ethical use of technology and more women are entering the tech world.
- Tech will change the future more equally.
- Using computer science in health care settings.
- MIT's role in creating a better future.
- I want to see tech enable a collaborative and kinder future for the humanity.
- AI and machine learning is revolutionizing the way we think of life and what it means to everyone. We are at the cusp of the next industrial revolution and it's fascinating to be there to witness and be part of it!
- Young women (especially women of color) in politics.
- Automation and AI actually enhancing the human experience, both from a task perspective and a learning perspective.
- Transforming healthcare through machine learning.



5.28.19

What excites you about Tech?

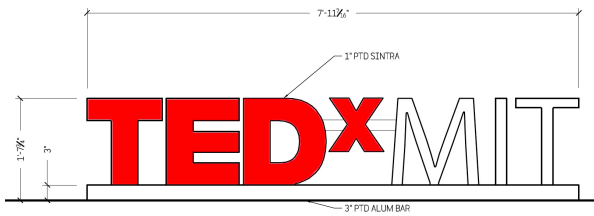
- Knowing that the world will listen what we have to say and feel that we have the power to use that voice for the greater good.
- Becoming a professor and conducting cool and meaningful research.
- The opportunity to work in new ways, eg as digital nomads.
- I am excited for the artist's role in space technology development!
- Its vast potential and the possibility to make it better by taking one step at a time.
- Prospect for 'progressive' cultural evolution. Cosmos exploration.
- Future markets and systems that will either commoditize or elevate people.
- Education.
- True patient centered and individuated health care.
- IOT / 5G / Smart City.
- Exponential growth of AI deployment.
- Community innovation.
- Autonomous Robot.
- The collision of data sciences and natural sciences.
- RNN.
- That there are so many technologies emerging that will shape how we behave and interact with each other. This will develop our society into a direction that will have interesting implications.
- The ways in which we can solve the social challenges that we have as a society.
- Quantum.
- Spatial Computing.
- Change.
- Global pace of IT innovation driven by many countries, not just the US.
- A shift in focus from developing technologies to investing in human capabilities to inspire and direct innovation.
- Abundance.
- I am excited for the future, despite a culture of fear, because knowledge and our use of knowledge is reaching critical mass. As we leverage our trust in knowledge, we begin to make better choices for ourselves, our planet, and our future.
- What is unimaginable now will happen in the future.
- Possibility of humans and computers collaborating to solve the unsolvable.
- Technology and textiles!
- Human-machine interaction.
- The accelerating rate of technological advancements in the field of computer science ensures that the future will be wildly different from the present.
- A new era of technology and AI democratization, where computing becomes a part of our day to day regardless of the field.
- AI and economic freedom of developing countries.
- The prospect for a post-capitalist high-tech world... a la Star Trek.
- Mixed reality technology and a better orientation of human-computer-interaction.
- New technologies in general. Autonomous vehicles, robotics, and how they will change the types of jobs.
- The world becoming ever smaller through communication and shared culture.
- The power of technology to release human potential.
- Flying apartment! Because, Why not.
- Building happy and fulfilled communities.



5.28.19

What excites you about Tech?

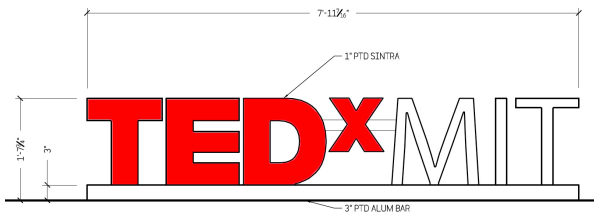
- The future of machine-human relationship.
- Bringing advances in computing into the physical world (hardware-software integration to solve challenging societal problems).
- Inclusive design in education.
- More efficient ground and air transportation and more equal cities and governments using AI and data.
- Learning python from my 3 year-old.
- Solving some of the complex problems that we face today.
- I teach kindergarten students coding fundamentals and robotics. I am excited to see how the early development of these skills affect the trajectory of learning and education.
- Self driving cars. Mission to Mars.
- The possibility that we will be able to use science and technology, in conjunction with policy, to truly build a better world - one that is more just and gives everyone an opportunity to realize their dreams, one that facilitates cooperation rather than division, and one where we make lasting progress towards ecological sustainability.
- AI + Autonomous Vehicles.
- The digital shadow that everything must have.
- Adapting technology and changes to human behavior.
- How technology is going to change the life of humans.
- How nanotechnology is going to change the way we perform surgery, operations; how AI is going to save millions of life by predicting the extent of climate change, life-threatening disease, and outcome of every possible thing that can impact the daily changes in our life.
- How 3D printing application can change the way we take the look at our existing technologies.
- The rising opportunities in the field of science and technology, and that I myself will decide about what to pursue in future, having all the options open in front of me.
- How computing can release engineering of cognitive limitations.
- MIT and online learning.
- Energy efficiency AI.
- Using analytics to transform the world.
- Technology systems that will lessen global wealth inequality.
- Making an impact.
- Our future will be someone else's past, so what can we start building today to impact that person?
- I joined the Media Lab because of a longstanding legacy (dating back to Minsky, Papert, etc.) of not just pushing the frontiers of computing, science, and engineering - but also in making these fields more accessible to wider audiences. I'm most excited about efforts to continue to push the bounds of these fields while bringing more people, particularly those from marginal backgrounds, in as active participants/creators within these domains.
- AI singularity & cybernetics
- Genetic engineering.
- Urban Ecology: Imagining what city rooftops and walls will become.
- Highly personalized technologies thanks to machine learning.
- AI in transforming operations management.
- Technology that helps people better understand their internal processes.



5.28.19

What excites you about Tech?

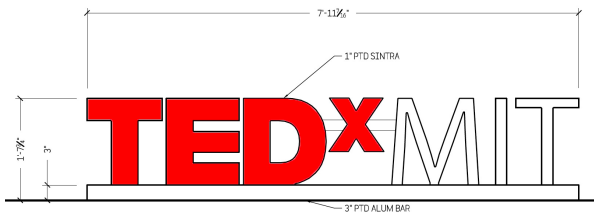
- Innovation and making the world what we want it to be.
- More women in tech, and especially in tech leadership.
- The potential of AI transforming medicine.
- I am particularly excited by how the convergence of robotics, artificial intelligence and machine vision will transform Agriculture and enable us to meet the burgeoning worldwide demand for high quality, sustainable, plant-based food.
- It's great we are putting all this effort into creating tech, but I think we need to spend just as much time thinking about and controlling its impacts. There are plenty of people attune to this idea, but I think more should be.
- Ability to improve business processing through advanced computing that harnesses the best of both humans and computers.
- The state of tomorrow depends on what is done today.
- Innovation around food security for growing world population.
- The technical advancement, the settling of people on other planets, the stoppage of growth phase in some areas, the newest innovations, and a lot of other things.
- All of the potential this technology holds for the future, and how quickly that future is becoming a reality.
- The power that technology is granting the individual.
- Automation and AI actually enhancing the human experience, both from a task perspective and a learning perspective.
- Solving the mysteries of the brain and human consciousness
- Creating ways to better connect others with robotics and tech, instead of just isolating each other.
- That it's beginning to resemble the best parts of science fiction, and that I can help design it. Astrophysics. I found the recent black hole image capture and the role women like Katie Bouman played in its development to be inspiring and hopeful for the future.
- Collaboration across disciplines.
- The potential for us to make this a more equitable and inclusive world.
- Innovation.
- Human ingenuity.
- Digital transformation of manufacturing processes.
- Data, CS.
- The invention of strategies to effectively organize and understand the large amounts of data we have collected.
- The ability to use my creative skills in a landscape filled with infinite technologies.
- Machines that actually HELP people rather than replace them.
- Physiological closed-loop control systems to enable personalized, precise, and consistent delivery of medical therapy.
- The opportunity to close gaps between socioeconomic classes and to overcome today's obstacles that impose restraints on what we know we all want out of life.
- Improved translation ability to make communicating with people who speak different languages effortless. Easy access to funds to start a business (crowdsourcing, micro banking).
- Accelerating the pace of scientific discovery by greater knowledge sharing and engaging broader ranges of problem solvers.



5.28.19

What excites you about Tech?

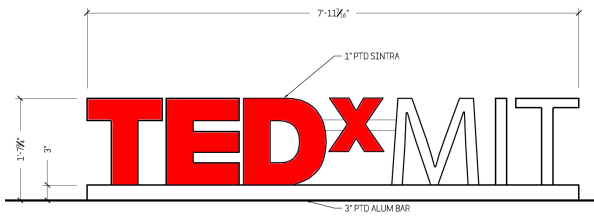
- Alternative voices are gaining more frequent spotlight than before and people are more open minded about going outside of “we’ve been doing this for xxx year this way” mentality.
- The opportunity for exponential technologies and bioinspired design to solve global challenges and bring wellbeing (economic, social, environmental) & address inequity.
- Gender equity
- Healthy world
- Witnessing how emerging technologies will help alleviate world problems such as water and air pollution, poverty, access to quality education, and corruption.
- Developing global citizens
- The fact that millions of people have been truly galvanized over the last few years to work together to create positive change regarding the environment, social justice, political freedom, and more!
- Sensors and technology.
- Transition from a scarcity to abundance reality.
- Frequent trips to the moon.
- How technology integration is going to change the current as we know it.
- Electric self-driving cars, renewable energy.
- Big Data, IoT and AI.
- Having no problems to solve.
- I am excited about the unlimited opportunities in front of us to put new /exciting technology to work to solve real problems of people like healthcare, education, transportation.
- Using technology for better health outcomes.
- Sailing in the Mediterranean.
- Technology in medicine and health.
- Love of country, again!
- Becoming the first interplanetary species.
- How cultural norms and relationships will change with reliance on AI.
- It will democratize the power structure.
- I have the opportunity to work with startups from around the world who are consistently innovating and changing the world. I get to see how the tools and technology are helping make our world a better place and how things that were thought impossible are being put into reality every day, and I can't wait to see what the entrepreneurs of the future create.
- Technology to level playing fields for all.
- Comforting the elderly isolation using virtual reality that will allow them to re-experience the sounds, faces, weather all sensory input - kind of like looking at a memory photo album, except this would be virtual.
- GREEN ENERGY.
- Bringing more humanity into the tech juggernaut.
- In keeping with MIT's recent profile as the "Future Factory", the goal of the las tech conference was be to provide a veritable glimpse into the future by bringing together some of the brightest minds helping transform our world for the better. I am excited about helping build that future!
- Human and AI interactions on Earth and beyond.



5.28.19

What excites you about Tech?

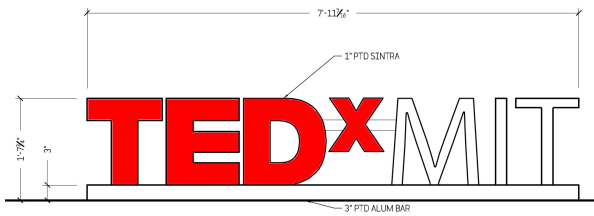
- How we are going to use data and AI to find elegant, but personal, solutions to challenging problems.
- The freedom, safety, and potential for creativity that people will gain by utilizing technologies being created to improve our civilization to great heights without having to worry about working in meaningless jobs that will be automated, having certain health problems or disabilities that will be overcome, or wasting time and energy on things are trivial.
- The fact that there's a lot left to explore.
- New technologies, especially AI, and how we can harness it to cure diseases, promote inclusion, end the hunger problem.
- Connecting people from different areas of the world through the internet to create a better future for all.
- I'm excited about how the world will change based on data driven analytics.
- Quantum computing; brain-computer interfaces; this list could go on for a while..
- Be able to understand the human affective state and improve overall well-being.
- I am excited to see how emerging technologies such as 3D printing, touch sensors, and interactive touch screens have so much potential to bring together the virtual and physical worlds. As a totally blind scientist and technology user, I look forward to creating and promoting hands-on experiences which encourage people to engage their senses.
- Distributed protocols
- Continuous integration of technology into our lives to make them safer, richer, and more exciting
- That women's work in STEM is more and more valued.
- Education, especially in feminine strengths.
- Biosynthesis.
- How computer science could and would change not only the way scientific research is conducted, but also our everyday life.
- The coming innovations and discoveries in the areas of life sciences, energy, artificial intelligence and big data. These areas of progress have the potential to solve big problems such as climate change and expand human knowledge and quality of life.
- Making an positive impact on societal challenges
- The possibility to work in a cutting-edge research environment and give my contribution to it.
- There are so many "new" populations that will influence "innovation." I'm excited to see how they improve the human condition.
- How people could eventually take advantage of technology, but not be controlled by it.
- A city without roads.
- Bringing Digital transformation and Blockchain to Utilities.
- Big data and computing power enable better decision making.
- Seeing our lives getting better with new technologies.
- Gaining a deeper understanding of universe.
- Innovation. Creativity. Entrepreneurial spirit.
- A software-defined life.
- The positive impact that MIT students will bring to the world, and their future contributions to education, science, and technology all around the world.



5.28.19

What excites you about Tech?

- Potential of robotics in the future excites me the most. It is clear even now that robots are becoming a major part in human life. For instance, being able to assist people in physical therapy and everyday life, robots offer the chance of a faster recovery and the hope for better lives for people with spinal cord injuries. As a person who lives with the effects of a spinal cord injury, I am in a unique position of knowing that service robots can improve the lives of people in similar circumstances.
- Platform companies.
- CRISPR.
- IoT.
- The opportunities/challenges available as a consequence of the current fast rate of change.
- My colleagues and I are excited by the ability to apply machine learning/AI principles to our mission of improving bee health.
- The ability to change things for the better and especially fight the consequences arising from climate change.
- Data for good.
- Digital transformation within ASEAN.
- RL.
- Building communities (less social isolation).
- The opportunity for exponential technologies and bioinspired design to solve global challenges and bring wellbeing (economic, social, environmental) & address inequity.
- Decentralization of data and value transfer in healthcare. Biotechnology and patient centric developments will transform the way we all perceive our health. I think blockchain and DLT will have a huge role in facilitating those disruptive changes and give back the power to the people.
- Terraforming Mars and World Peace.
- How far we can go in the universe.
- New developments in medicine.
- Application of deep learning and machine learning methods to different fields of science to push the boundary of what is possible and stay on the cutting edge of AI.
- The possibilities of innovation and advancing standard of living for all globally.
- Rapid advancement in technology to enhance sustainability of life in earth.
- The ability to change culture through education and demonstration.
- Encouraging future generations to do the most with the readily available technologies and information at our fingertips. Curating a population of bright young scientists.
- AI and quantum's ability to change lives
- I am excited for change. Change is the most excitable and fearful thing of the future. I am excited to contribute to this rapid growth and exponential change in some way every single day.
- The mystery.
- If we could see an increase in social progression and a decrease in social regression
- Social wellness.
- If we'll ever find out what "intelligence" actually means.
- One of my goals with starting Uprise Partners is to work with underserved founders - women, people of color and founders in smaller markets - and help them get funding and go to market. We'll see a whole new level of useful and conscious innovation when we have more diversity at the table. I'm also passionate about encouraging people from



5.28.19

What excites you about Tech?

various backgrounds to get into technology no matter career stage and education because more understanding and participation is the only way technology will best serve society.

- How technology impacts modern education in the future? We have developed and applied cutting edge technologies to so many different fields. I would love to see how these technologies actually help students in learning.
- The speed of innovation.
- I find the impact of technology on modern society very impressive.
- How technology changes our society.
- Defeating aging.
- The AI on future education.
- Computer science.
- I am deeply interested in the ways in which new material/fabrications, principles of sustainability and inclusion are incorporated into artmaking. I am also particularly interested in the emergence and implementation of strategies for identifying and protecting heritage sites.
- Deeptech investments on all MIT affiliated start-ups.
- Flying cars, Living Labs, AIoT, and all startups from MIT.
- HighTech.
- Building my own business.
- Intersections of art and technology.
- Widespread use of human-robot interaction in many domains.
- "Efficient" human-computer communication outside the usual kinesthetic interfaces (keyboards, etc).
- Artificial muscle and materials/manufacturing innovations in robotics, and how they will impact the lives of people (both the disabled and not).
- Discoveries such as LIGOs assortment of gravity wave readings.
- The opportunity for exponential technologies and bioinspired design to solve global challenges and bring wellbeing (economic, social, environmental) & address inequity.
- Making my personal and professional dreams come true.
- There are many, many worthwhile problems to solve, and many people have creative approaches to solve those problems.
- Accessibility & mobile apps.
- Medical sensors.
- I hope to be part of a future that resolves global energy concerns through combined technological and materials advances.
- Figuring out how to secure it.