conference.program

3.31.16

9am

Title	Presenter Notes
PDR 1 + 2 Understanding the Twin Paradox Through Relativity Minimax - How to Use Randomness to Make Decisions What Makes a Rainbow? Quantum Mechanics: The Cool Thing To Do How to Win at Strategy Games	with Emily Zhang Jessica Pointing 14 * Connor Sell 15 Ethan DiNinno 14 Justin Xiao 14 Kevin Wen 16
Reading Our Genes: Sequencing DNA	with Professor Muriel Medard Bryce Hwang 2 * deu Ferreira-Antunes-Fil 2 Benny Zhang 2 Antoine Nasr 2 Anita Liu 2
Mezzanine Lounge Netflix & Filtering: Recommender Problems Animate Cloth and Hair Realistically How Does Facebook Work? How your password stays secret (when your computer is stolen!) HOX Genes: How to Reverse Engineer a Dinosaur from a Chicken	with Francis Chen Sitara Persad 17 * Jared Counts 17 Matthew Guthmiller 17 Max Justicz 14 Kamilla Tekiela 14
Coffeehouse Lounge with Alex The human ear & radio: what they have in common Approximating Pi Using Toothpicks: The Buffon Needle Problem How Devices on the Internet Communicate: Finding Paths through a Complex Network How to Get to Space: Rockets, Engines, and Staging (no title)	Chumbley & Dr. Jason Miller Eric Fegan 11 * Sarah Shader 11 Francesca Cicileo 12 Nicholas McCoy 13 Angel Carvajal 10
PDR 4 One Bit Two Bit, Red Bit Qubit: Understanding Quantum Computers Saving Time with Shortest Path Algorithms Cashing Cache: A Computer's Short Term Memory Public-Key Cryptography: Sending Secrets the Hard Way Passing Messages Over the Internet	with Virginia Chiu Matt Basile 12 * Antonio Rivera 13 Emily Benz 13 Kevin Kusch 12 Asya Bergal 12

10am

Title Presenter Notes PDR 1 + 2 with Professor Tim Lu How to kick your friends off the Internet: DDoS ins and outs Everardo Rosales Image processing - standing out against the background Rebekah Cha How Not to Gamble Or Oppenheimer How to work well with friends Hongyi Shi (no title) Alexander Stewart **Twenty Chimneys** with Professor Muriel Medard How Light Enters the Brain Amanda Liu 7 How Computers Talk Emily Armstrong 7 (no title) Kevin Kwok 7 Kevin Li (no title) What is the fastest way to get around town? Adrian Mora Mezzanine Lounge with Francis Chen Why We Can't See Through Walls Devin Morgan Electric Motors: Turning Electricity into Motion Aaron Rose Black Holes: A Better Chance of Escaping Alcatraz Thomas Harris 17 Making The Unknown Known Kathleen Johnson 17 Interrupts: Ways to Manage Different Hats David Kang 17 Coffeehouse Lounge with Alex Chumbley Keeping Things In Control Sara Sinback Where am I?: Determining Your Location with Your Phone Andrew Titus How Do Airplanes Fly? Alice Zielinski Ordering Pizza and Reliable Communication Sen Chang 11 Fuzz Testing: Using Monkeys to Find Problems Lynda Tang 11 with Professor Sangeeta Bhatia PDR 4 Making Medicine Efficiently: How to Make Cells Do what Camilo Ruiz 1 * You Want Predicting the Future: Markov Chains John Brown Light Switches and Cheat Codes: One Step at a Time Timothy Higgins Be Proactive in Dating: The Mating Algorithm Says So Eric Lau

How to Turn Atoms into an Atomic Clock

Catherine Medlock

Title

PDR 1 + 2 with Professor Tim Lu-Words as vectors: analogies for computers! Hairuo Guo 4 * How Drugs Work: What Goes on Inside the Brain Jasmeet Arora 4 Magnets, How do They Work? Kevin Chan 4 Can you see my heart beating? Understanding Electrocardiogram Heejo Keum Cycle Detection: Am I walking in Circles? Heeyoon Kim **Twenty Chimneys** with Professor Muriel Medard Sharing is Caring: Torrents Demystified Julia Guo Turning the real world into 1's and 0's Amelia Becker Principles of 2D Printing Tucker Chevne Tricking users into unintentionally displaying your website. Will Haack How to make electricity with a copper tube and a magnet Hau Lian with Nick Uhlenhuth* **Mezzanine Lounge** How the Duck does Autocorrect Work? Tilly Taylor 13 Fitting More Music on your iPod Using Fourier Transforms Stephanie Pavlick Not All Infinities Are Created Equal Gerrod Voigt 16 Hard problems are hard José Velarde 16 Coffeehouse Lounge with Alex Chumbley Springy Thingies Turned Digital: Cloth Simulation in Emily Van Belleghem **Computer Graphics** How to Make a "Stupid" Proof Cristina Mata Coding and Cooking Phillip Ai 12 Radio Jamming and how to Protect Against it Alex Huang 11 How Does the Internet Know You Are Human? Roberto Soto 12 PDR 4 with Professor Luís Velásquez-García Quantum Tunneling Mahmoud Ghulman 10 Zero-Knowledge Proof: A Proof without The Real Proof Laponchai Jirachuphun 10 How to Hide Your Identity Online Victor Lopez 16 PID Controllers: boat steering and moon landing Vahid Fazel-Rezai 15 Bézier Curves: How a Simple Plan Wins

Kenny Friedman 15

Presenter Notes

PDR 1 + 2 with Professor Tim Lu Gravitational Waves - Ripples in Spacetime Jason Liang Teach computers to filter spam: a mathematical approach Blake Elias Candy Queues: Explaining Internet Access with a Candy Factory Jeremy Ellison Curing Cancer with Living Drugs Margaret Guo How your fitness trackers find your Heart Rate 7ixi Liu **Twenty Chimneys** with Professor Muriel Medard The Button Gmail's Missing: "Compress It" Nichole Clarke MergeSort: putting everything in its place Lee Gavrin 9 Rockets! Joe Kusters 9 The Surreal Numbers Kevin Phillips 9 How tuning a radio works Allan Sadun with Professor Luís Velásquez-García Mezzanine Lounge CRISPR: How we can edit our DNA Arturo Campos 15 Bloom Filters. Easily remember something you have seen before. Donald Little An Inside Look at Counting Cards in Blackjack Jeremy Bogle 15 The Pigeonhole Principle, Why Perfect File Compression Is Deanna Heer 14 Impossible Preventing Race Conditions in Concurrent Programming Matthew Kalinowski 15 > Coffeehouse Lounge with Alex Chumbley Quantum Superposition: When guessing is good enough Dencil Wilmot 5 What the future sounded like Alex Souvannakhot How to stream Netflix, FaceTime, and go on Facebook all Tamar Weseley at the same time CRISPR/Cas9 Colin McDonnell 15 How to End the World Gabrielle Rivera with Virginia Chiu PDR 4 Through the Galactic Looking Glass: How We Can See 13 Billion Lily Zhou 13 * Years Into the Past and Why That Matters for the GPS in Your Phone The Transistor Daniel Moon 13 Real Life Mind Control Michaela Ennis 13 Prisoner's Dilemma: To Tell or Not to Tell Morgan O'Brien 13

Max Flow: The Secret to Plumbing and Warfare

Devin Neal 11 >

Presenter Notes

1pm

How to Build a Supercar Over and Over Again: Fractals and Their Applications Who should be in charge? Leader election in a distributed network Liza Gaylord Akshay Ravikumar Barbara Duckworth 15	litle	Presenter	Notes
How to Build a Supercar Over and Over Again: Fractals and Their Applications Who should be in charge? Leader election in a distributed network Counting to Infinity Designing Randomness in Video Games (no title) Twenty Chimneys Don't Jump to Conclusions: Good Statistics Can Lead to Bogus Conclusions Getting Close Enough to the Point Buck Converters With Dr. Jason Miller & Nikhil Victoria Xia Temmanuel Fasil Andre Walker Andre Walker Andre Walker Victoria Xia Temmanuel Fasil Andre Walker Andre Walker Zachary Neely			
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Designing Randomness in Video Games (no title) Logan Martin Andre Mroz Twenty Chimneys with Dr. Jason Miller & Nikhil Don't Jump to Conclusions: Good Statistics Can Lead to Bogus Conclusions Getting Close Enough to the Point Emmanuel Fasil 12 Buck Converters Andre Walker 10 Writing Better Computer Programs, Automatically Zachary Neely 10	Who should be in charge? Leader election in a distributed network	Barbara Duckworth	15
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	Don't Jump to Conclusions: Good Statistics Can Lead to Bogus Conclusions Getting Close Enough to the Point Buck Converters	Victoria Xia Emmanuel Fasil Andre Walker	11 * 12 10

Special thanks to:

Katherine Touafek (School to Careers Partnership) Alison Langsdorf (Weston) David Case (Madison Park) MIT CAC Emily Zhang (MIT)

my.notes

Dear High School Student,

We hope you enjoyed your visit to MIT! We'd like some feedback to improve the experience for future conference attendees like yourselves. Please answer all of the following questions:

About You Please circle the best answer(s):

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I am a high school: { freshman sophomore junior senior }
                                                                    I am: { male female }
I've taken: { AP math
                         AP chem
                                      AP physics
                                                     AP bio
                                                                programming }
In general, I found the talks { too hard just right
                                                    too easy } to understand
In general, I understood
                          { all
                                   most
                                           some
                                                    a few
                                                             none } of them.
I am considering a technical career (in science, engineering, math, technology, etc)
                                                                               { yes no }
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About Your Day

For each hour, write the name of the room moderator, and the title/presenter of the best talk of that hour.

Timeslot	Room	Best Presenter in Room during this Timeslot
9:00 am – 10:00 am		
10:00 am – 11:00 am		
11:00 am – 12:00 pm		
12:00 pm – 1:00 pm		
1:00pm – 2:00pm		

What did you learn or like about it? (You can use the back of this sheet!)

Any feedback you want to relay to any of the presentations you heard? (You can use the back of this sheet!)

Turn in this form for a piece of candy!