conference.program

11.1.16

9am

Title	Presenter Notes
Mezzanine Lounge How Accurate is a Drug Test? Depth First Search: Using Computers to Intelligently Solve Mazes Origami Folding Algorithms: Unveiling the Mystery Behind Folded Prisoner's Dilemma: Beating out your competition Counting Cards: How Google Analyzes a Billion People's Data	with Prof. Lou Braida Maria Messick 1 Aritro Biswas 1 Structures Lisa Deng 1 Elizabeth Eastman 1 Hunter Gatewood 1
Twenty Chimneys Let's Make Things Spin! How Electric Motors Work (no title) Callbacks in Computer Science: Stop Waiting Around! (no title) (no title)	with Emily Zhang Priya Kikani 1 Nicholas Matthews 1 Sean Soni 1 Alexander Smith 7 Christopher Desnoyers 7
PDR 1 PageRank: How Important is Your Website? Optimizing an algorithm (Fibonacci) Operating Systems How the Internet Works How do we convey the glass without touching surface?	ith Professor Leslie Kolodziejsk Michelle Lauer 9 Sharon Kipruto 9 Rachel Lathe 9 Ruth Park 9 Taeyoung Yoon 9
Lobdell Balcony Dealing with a heap of money like a computer scientist How to Win at Poker: Counting Strategies How to get Obama's email How Hacking a Computer is Just Like Robbing a House	with Remi Mirka John La 8 < Suri Bandler 7 < Luana Lopes Lara 9 ³ Andrew Montanez 7
Coffeehouse Lounge with Profess The Universe: How we got to Now Copy/Paste, Counterpoint, and Classical Music Thanks for the Memory ft. Dynamic Programming How does the Internet seem to always keep you online? Onion Routing: Maintaining Anonymity on the Internet	or Collin Stultz and Phoebe Tse Christian Cardozo Aviles 17 Alexander Campillanos 17 Kelsey Chan 17 Dayanna Espinoza-Silva 17 Henry Tareque 17
PDR 2 How to Bet on Anything The Physics of the MOSFET Introduction to K-Means Clustering RSA Encryption (Or how to pass secret notes in class!) Trains and Tumors: Understanding the Genes that Cause Cancer	with Professor Dirk Englund Jerry Wu 28 Joshua Sloane 27 Aasavari Phanse 27 Abigail Russell 28 Evan Crane 27



Title Presenter Notes

Coffeehouse Lounge	with Professor Collin S	luitz
Strobe Photography: Capturing the Instantaneous	David Houle 1	8 *
Organizing Your Music Library	Ziad Baaklini 1	8
How to Get Through a Corn Maze	Connie Siu 1	8
How Computers Learn Words Without Being Taught	Zygimantas Straznickas 1	8
Evolution of Encryption	_	8
Lobdell Balcony with	n Phoebe Tse and Remi Mi	irkat
Bitcoin Trading with Bayesian Regression	Anvita Pandit 1	
Things we know we can't know		8
How to Create Panoramic Images Using Computer Vision	Jose Zuniga 1	
WARNING! Race Conditions May Result in Unpredictable Programs		
How Your Favorite iPhone and Web Apps are Built	Kevin Shum 1	
Matter and Space	Brindha Kannan 1	
PDR 1 with	n Drofossor Loolio Kolodzia	ojoki
Space-time and Baseball	n Professor Leslie Kolodzie Zachary Hulcher 10	5 35 KI () *
(no title)	Geoffrey Gilmore	
Sending Secret Messages Using Simple Ciphers		
Putting Everything in Order – How Computers Sort Things	O	
	Jade Philipoom 10	
(no title)	William Roddenberry 10	
Letting Computers Diagnose Your Illness: Intro to Rule-Based Syste	ems Laura Ting 10	0
Mezzanine Louge	with Professor Lou Bra	
Qubits: A New Way to Compute	Bennett Amodio	2 *
Qubits: A New Way to Compute Ray Tracing: Generating Realistic Images by Taking Photos in Reve	Bennett Amodio : erse Nathan Gutierrez	2 * 2
Qubits: A New Way to Compute Ray Tracing: Generating Realistic Images by Taking Photos in Reve RAFT: Helping Your Mars Rovers Communicate	Bennett Amodio erse Nathan Gutierrez Carlos Henriquez	2 *
Qubits: A New Way to Compute Ray Tracing: Generating Realistic Images by Taking Photos in Reve RAFT: Helping Your Mars Rovers Communicate Kolmogorov Complexity: Why most sequences can't be easily described.	Bennett Amodio erse Nathan Gutierrez Carlos Henriquez	2 * 2
Qubits: A New Way to Compute Ray Tracing: Generating Realistic Images by Taking Photos in Reve RAFT: Helping Your Mars Rovers Communicate	Bennett Amodio erse Nathan Gutierrez Carlos Henriquez ribed Lisa Zahray	2 * 2 2
Qubits: A New Way to Compute Ray Tracing: Generating Realistic Images by Taking Photos in Reverser: Helping Your Mars Rovers Communicate Kolmogorov Complexity: Why most sequences can't be easily described to title)	Bennett Amodio erse Nathan Gutierrez Carlos Henriquez ribed Lisa Zahray	2 * 2 2 2 2
Qubits: A New Way to Compute Ray Tracing: Generating Realistic Images by Taking Photos in Reverser: Helping Your Mars Rovers Communicate Kolmogorov Complexity: Why most sequences can't be easily described to title)	Bennett Amodio Perse Nathan Gutierrez Carlos Henriquez Tibed Lisa Zahray Annie Phan Tily Zhang and Robert Ram	2 * 2 2 2 2
Qubits: A New Way to Compute Ray Tracing: Generating Realistic Images by Taking Photos in Reverse RAFT: Helping Your Mars Rovers Communicate Kolmogorov Complexity: Why most sequences can't be easily descripted in title) Twenty Chimneys with Em	Bennett Amodio erse Nathan Gutierrez Carlos Henriquez ribed Lisa Zahray Annie Phan ily Zhang and Robert Ram Elaine Lin	2 * 2 2 2 2 2 irrez
Qubits: A New Way to Compute Ray Tracing: Generating Realistic Images by Taking Photos in Reve RAFT: Helping Your Mars Rovers Communicate Kolmogorov Complexity: Why most sequences can't be easily descre (no title) Twenty Chimneys with Em Strobes – Making Objects Stand Still	Bennett Amodio Perse Nathan Gutierrez Carlos Henriquez Tibed Lisa Zahray Annie Phan ily Zhang and Robert Ram Elaine Lin Zachery Miranda	2 * 2 2 2 2 2 inirez 2 <
Qubits: A New Way to Compute Ray Tracing: Generating Realistic Images by Taking Photos in Reve RAFT: Helping Your Mars Rovers Communicate Kolmogorov Complexity: Why most sequences can't be easily descripted in title) Twenty Chimneys With Em Strobes – Making Objects Stand Still How your computer gets Google's IP Address	Bennett Amodio Perse Nathan Gutierrez Carlos Henriquez Tibed Lisa Zahray Annie Phan ily Zhang and Robert Ram Elaine Lin Zachery Miranda	2 * 2 2 2 2 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2
Qubits: A New Way to Compute Ray Tracing: Generating Realistic Images by Taking Photos in Reve RAFT: Helping Your Mars Rovers Communicate Kolmogorov Complexity: Why most sequences can't be easily descripted in title) Twenty Chimneys with Em Strobes – Making Objects Stand Still How your computer gets Google's IP Address How to Keep Track of Spare Parts	Bennett Amodio erse Nathan Gutierrez Carlos Henriquez ribed Lisa Zahray Annie Phan ily Zhang and Robert Ram Elaine Lin Zachery Miranda Will Reyes	2 * 2 2 2 2 iirez 2 < 2 * 2 2 2
Qubits: A New Way to Compute Ray Tracing: Generating Realistic Images by Taking Photos in Reve RAFT: Helping Your Mars Rovers Communicate Kolmogorov Complexity: Why most sequences can't be easily descripted in title) Twenty Chimneys with Em Strobes – Making Objects Stand Still How your computer gets Google's IP Address How to Keep Track of Spare Parts Language from a Machine's Perspective How to Move Video Game Characters	Bennett Amodio Perse Nathan Gutierrez Carlos Henriquez Lisa Zahray Annie Phan illy Zhang and Robert Ram Elaine Lin Zachery Miranda Will Reyes Justine Jang John Stephens	2 * 2 2 2 2 iirez 2 < 2 * 2 2 2 2 2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4
Qubits: A New Way to Compute Ray Tracing: Generating Realistic Images by Taking Photos in Reve RAFT: Helping Your Mars Rovers Communicate Kolmogorov Complexity: Why most sequences can't be easily descripted in title) Twenty Chimneys with Em Strobes – Making Objects Stand Still How your computer gets Google's IP Address How to Keep Track of Spare Parts Language from a Machine's Perspective How to Move Video Game Characters	Bennett Amodio Perse Nathan Gutierrez Carlos Henriquez Tibed Lisa Zahray Annie Phan Ily Zhang and Robert Ram Elaine Lin Zachery Miranda Will Reyes Justine Jang John Stephens Vith Professor Tomas Palae	2 * 2 2 2 2 2 * 2 2 2 * 2 2 2 * 2 2 cios
Qubits: A New Way to Compute Ray Tracing: Generating Realistic Images by Taking Photos in Reve RAFT: Helping Your Mars Rovers Communicate Kolmogorov Complexity: Why most sequences can't be easily descripted in title) Twenty Chimneys with Em Strobes – Making Objects Stand Still How your computer gets Google's IP Address How to Keep Track of Spare Parts Language from a Machine's Perspective How to Move Video Game Characters PDR 2 How to Win a Game Show	Bennett Amodio erse Nathan Gutierrez Carlos Henriquez ribed Lisa Zahray Annie Phan illy Zhang and Robert Ram Elaine Lin Zachery Miranda Will Reyes Justine Jang John Stephens vith Professor Tomas Palac Arezu Esmaili	2 * 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Qubits: A New Way to Compute Ray Tracing: Generating Realistic Images by Taking Photos in Reve RAFT: Helping Your Mars Rovers Communicate Kolmogorov Complexity: Why most sequences can't be easily descripted in the complexity of	Bennett Amodio erse Nathan Gutierrez Carlos Henriquez ribed Lisa Zahray Annie Phan illy Zhang and Robert Ram Elaine Lin Zachery Miranda Will Reyes Justine Jang John Stephens vith Professor Tomas Palae Arezu Esmaili Garron Charles	2 * 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Qubits: A New Way to Compute Ray Tracing: Generating Realistic Images by Taking Photos in Reve RAFT: Helping Your Mars Rovers Communicate Kolmogorov Complexity: Why most sequences can't be easily descripted in the complexity of	Bennett Amodio erse Nathan Gutierrez Carlos Henriquez ribed Lisa Zahray Annie Phan illy Zhang and Robert Ram Elaine Lin Zachery Miranda Will Reyes Justine Jang John Stephens vith Professor Tomas Palae Arezu Esmaili Garron Charles Anastasia Dosca	2 * 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Qubits: A New Way to Compute Ray Tracing: Generating Realistic Images by Taking Photos in Reve RAFT: Helping Your Mars Rovers Communicate Kolmogorov Complexity: Why most sequences can't be easily descripted in the complexity of	Bennett Amodio erse Nathan Gutierrez Carlos Henriquez ribed Lisa Zahray Annie Phan illy Zhang and Robert Ram Elaine Lin Zachery Miranda Will Reyes Justine Jang John Stephens vith Professor Tomas Palac Arezu Esmaili Garron Charles Anastasia Dosca Theron Nipson	2 * 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Qubits: A New Way to Compute Ray Tracing: Generating Realistic Images by Taking Photos in Reve RAFT: Helping Your Mars Rovers Communicate Kolmogorov Complexity: Why most sequences can't be easily descripted in the complexity of	Bennett Amodio erse Nathan Gutierrez Carlos Henriquez ribed Lisa Zahray Annie Phan illy Zhang and Robert Ram Elaine Lin Zachery Miranda Will Reyes Justine Jang John Stephens vith Professor Tomas Palae Arezu Esmaili Garron Charles Anastasia Dosca Theron Nipson Sienna Ramos	2 * 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

11am

Title Presenter Notes

PDR 2	with Professor Tomas Pa	lacios
Word Scoring: How Autocorrect Chooses the Right Match	Jacqueline Liu	23 *
How does it feel to be in charge of an airline? Solving airline	Suyash Fulay	23
scheduling with flow networks BitHacks: Tweaking the Nuts & Bolts of a Computer Program	Isaac Garza	23
Hierarchical Modeling: How Computers Transform Bodies in Anii		
Shining a Light on Solar Panels	<u>e</u>	23
Infinite Money: The Two Envelope Paradox	Elizabeth Schell	23
inilitie Money. The Two Envelope Paradox	Katie Sedlar	23
PDR 1	with Professor Leslie Kolod	ziejski
The Tower of Hanoi Puzzle	Nadia Lucas	11 *
Use the Force (of Light)	Kathy Camenzind	11
How DNA Sequencing Works	Isabel Chien	11
From Points to Curves: How Computers Draw Art	Catherine Li	11
Playing Matchmaker	Dora Tzeng	11
Lobdell Balcony w	vith Phoebe Tse and Emily 2	Zhano
How Feedback Helps You Cruise Across the Country	Wei Low	
Drawing with Bezier Curves: The Math Behind Pixar	Christina Sun	
How to Communicate Quickly and Efficiently: For top secret	Marisa Rozzi	
missions or just loading Facebook	IVIAIISA I IOZZI	1 1
How computers see images	Vickie Ye	11
Git Version Control		7
K-Means: From data to knowledge	David Mayo	
ix wearis. From data to knowledge	David Iviayo	20
Mezzanine Lounge	with Professor Lou I	Braida
The St. Petersburg Paradox	Yanqi Chen	3 *
LZW Compression: How to Say More with Less	Xuan Bui	3
How to Make a Pixar Movie	Evan Denmark	3
Onion Routing: How to Cleverly Communicate Covertly	Michael Feffer	3
Classification Trees: WHAT ARE THOOOSE?	Daniel Lerner	3
PDR 4 with	n Jason Tong and Yola Kats	arovri
Subtle Bragging: Multi-party Computation and How it Works	Daniel Shaar	
How to Simulate the Universe	Ethan Witt	
Market Making: Easy Money?	Brian Saavedra	
Minimax: How Computers Beat Grandmasters at Chess	David Zheng	
Using Bayes' Rule to Model How Humans and Robots Think	9	
Osing bayes Rule to Model How Humans and Robots Think	Madeleine Severance	13
Twenty Chimneys	with Professor Joe Stein	meyer
Simultaneous Localization and Mapping	Mubarik Mohamoud	13 *
Cyberspying without code	Corey Cleveland	13
Virtual Memory: Stop Apps from Flghting	Julian Delerme	13
Network Centralities: Who is important?	Alex Luh	13
Fiber Optics: Connecting the World with Light	Alan Medina	13
How to catch a Pokémon?	Sudhanshu Mishra	13

Coffeehouse Lounge Dealing with a Noisy World: Fourier Transforms and Filters Let it Crash: Handling the unpredictable in computer programs The Future of Wireless Charging Strategies for Two Player Games How to Share Nuclear Launch Codes (and Other Secrets) (no title)	with Professor Collin Stultz David Gomez 19 * Aneesh Agrawal 19 Oscar Guevara 19 Steven Hao 19 Linda Liu 19 Julia Wu 19
12pm Title	Presenter Notes
Coffeehouse Lounge (no title) How to Make Your Car Fast and Furious The Vector Space Model (Or What You Should Watch Next on Netflix Singular Value Decomposition: Capturing the essence of a picture Understanding Radix Sort Simpson's Paradox: Who gets more dates: Me or Brad Pitt?	with Professor Collin Stultz Christina Martinez-Acha 20 * Rita Ainane 20 X) Rebekah Bell 20 Osmany Corteguera 20 Chandani Doshi 20 Fernando Varela 20
PDR 1 with Rob Git-ting Smart With Your Files: How to Rage At Your Computer Just Little Less Size Matters Mathematical Multitasking: In Pursuit of Better Graphics Conditional Probability and the Monty Hall Problem Prisoner's Dilemma: Why you should never trust your partner	ert Ramirez and Emily Zhang A Gregory Young 8 < Kevin Ng 24 * Andrew Reilley 24 Jessica Fang 19 Mesert Kebed 8 >
Twenty Chimneys Saving Society with Semaphores (no title) The Monty Hall Problem (no title) Quantum Mechanics and You The Pigeonhole Principle & Beyond: Proofs About Socks, Oranges, &	ith Professor Joe Steinmeyer Anne Kelley 14 * Samantha Fierro 14 Cavin Mozarmi 14 Nischal Nadhamuni 14 Narindra Peaks 14 K Hair Elysa Kohrs 14
PDR 4 with Yol How Do Bots Move So Fast? Cross Site Scripting Attack In Bitcoin We Trust How Video Game Al Works Handling Concurrent Conversations with CDMA	Michael Shum 4 * John Mikhail 4 Nchinda Nchinda 4 Raoul Khouri 14 George Liang 14
Mezzanine Lounge The Pirate Game: Distributing Treasure As Fast as a Speeding Bullet Divide and Conquer: Solving Hard Problems by Solving Easy Ones How can multiple people share the same communication medium? Data Buffers, or How Your Youtube Videos Load	with Professor Lou Braida Stuart Finney 4 * Travis Herbanek 4 Alex Huang 4 Alex Latham 14 Yuge Ji 14 >

PDR 2 with Professor Tomas Palacios The FPGA: a million computers in one Angus MacMullen 24 Keeping Track of a Computer's Kids Famien Koko 24 Count to infinity and beyond Cheuk Lee 24 How computers efficiently store different versions of your To-Do lists Bristy Sikder 24 Error Correcting Codes: Conveying Info with Greater Accuracy Kevin Yang 24 Scaling: Solving large problems one step at a time Sagnik Saha 24 Title Presenter Notes Mezzanine Lounge with Professor Dirk Englund Editing DNA with CRISPR Scissors Helen Abadiotakis 25 AlphaGod: How the Machine beat the Man Kai Aichholz 25 Shortest-Path Finding Benjamin Lin 27 Detecting Fake Data: Benford's Law Tomas Calderon 28 Grocery Shopping: The Bin-Packing Problem Kai Xiao 28 How to win a billion bucks Alfredo Yanez 28 > PDR 4 with Yola Katsargyri How Concepts Help Us Understand Data Storage Kayode Ezike 25 Quantum Cryptography: The Unbreakable Cipher Brandon Sanchez 25 Making Multiplication Faster with the Karatsuba Algorithm Jennifer Tylock 25 Using Your Cache Wisely Douglas Kogut 25 Why our planet is doomed: A look into Game Theory Julian Ranz 25 Magnetic Circuits Tianve Chen 25 PDR 2 with Tomas Palacios Bitcoin: Magical Digital Money Natalie Coleman 21 Compression: More information: less space Joren Lauwers 21 Binary Search Explained: As Easy as Finding Words in a Gustavo Montalvo 21 Dictionary AJAX: Stronger Than Long Load Times Chris Womack 21 First-Order Circuit Filters Juan De Jesus 21 Coffeehouse Lounge with Professor Kimberle Koile Reverse Engineering Smoothies with Math Phillip Cherner 5 How to Control Almost Anything Douglas Chambers Why Wheels Do Strange Things On Camera Israel Donato-Ridgley (no title) Jakob Weisblat Hash Functions: Speedy Searches for Quicker Computers Harrison Okun PDR 3 with Sarah Tortorici and Robert Ramirez Efficiently Find That Thing You're Looking For Katie Marlowe How to get from Stanford to MIT as quickly as possible Rachel Rotteveel Reduced Size Without Reduced Detail: Reduced Repitition Daniel Solomon 5 Particle Systems: Wow, that Water Looks Real! Reece Tamashiro 5 Time Travel with Special Relativity David Campeau 21 Adversarial Search: How Computers Play Games

Jeremy Wright 21

Twenty Chimneys How Brain Cells Communicate – Why we laugh, learn, and love How can we measure a car's speed using an on-board camera? How to Send Secret Information How to Share a Secret Image Filtering Made Easy	with Professor Joe Stein Runpeng Liu Banti Gheneti Lotta Blumberg Brandon Carter Sara Stiklickas	16 < 15 * 15 15
PDR 1 The New Password: Your Eyes Is Time Actually Money? What is Pipelining? Do Laundry Faster and Make Netflix Load Money	with Jasor Joanna Han Nicole Lu e Lorenzo Vigano	15 * 15
Quickly Computer Vision for Dummies How to count Skittles quickly with MapReduce	Pravina Samaratunga Dang Pham	16 16
2 pm		
Title	Presenter	Notes
Mezzanine Lounge (no title) Understand and Fix Your Slow Wifi (no title) Rule-based systems: A sneak peek into Artificial Intelligence	with Professor Dirk En Tyler Finkelstein Reo Baird William Navarre Adarsh Jeewajee	26 * 26 28 27
Skip Lists – Express Trains for Lists	Botong Ma	27 >
PDR 4	with Yola Kats	sargyri
Long Distance Radio Communications or How Do Our Satellites Phone Home?	Alex Sloboda	
Collect Data Lazily, Get Away With It Tell a Lie Often Enough Collisions in Storage: How Pigeonhole Principle Shows they are In Parkinson's Evil Twin	Descartes Holland Arman Rahman evitable Tim Zhong Michael Castano	26
Twenty Chimneys wir (no title) The Math Behind Card Counting Number of Paths on the NYC Grid How to be a Better Decision Maker Understanding Circuits and Why Electrical Plugs Have Three Pron	th Professor Leslie Kolod Ismael Gomez Diego Cornejo Amber Guo Willow Jarvis gs Michelle Qiu	-
PDR 2	with Phoeb	e Tse
	Aofei Liu u Joy Yu Jonatan Yucra Rodriguez	12 *
Mergesort Li Ion Battery Management Systems Threads and Locking, Find the Race Condition Win a Prize	Eric Ponce Kenny Gea	

Coffeehouse Lounge Drawing Lines for Fun, Profit, and Classification (aka the joys of linear separators Finding a moment in a videostack Hacking Passwords 101 The Halting Problem A.K.A. Will Grandma Ever Stop Talking? How to Make Your Computer Play (and win!) the Game of 20 Questi (no title)	with Professor Kimberle Koile Lei Ding 7 * Ali-Amir Aldan 6 Nikita Kodali 8 Vincent Anioke 7 > ons Spencer Bard 7 > Damien Martin 8 >
PDR 3 Winning Board Games without any Real Skill Mr. Steal Your Prom Date How to be a Particularly Good Finder How to make superbabies How to prove things certainly exist, by only proving that they probably exist	with Sarah Tortorici Keith Galli 6 * Sravya Bhamidipati 6 Jackie Liu 6 Crystal Pan 6 Michael Wallace 6
PDR 1 How to Share Secrets With Your Friends Your computer perceiving the world. Why you and your computer both trip-up on the McGurk effect. How Computers Remember Your Cat Videos Traveling for Cheap: How to Find the Cheapest Flight Paths Around the World! Solving mazes with Depth First Search	with Jason Tong Edward Park 16 < Alexander List 16 < Leopoldo Calderas 16 * Danielle Penney 16 Gregory Hui 16

Special thanks to:

Katherine Touafek (School to Careers Partners) Dave Medvitz (Pingree) Benadette Manning (Fenway) Michele Goe (O'Bryant) Bob Hall (Newman) Jason Tong (MIT)

my.note