



Computer Science & Engineering
University of Washington

Graduation Celebration

Meany Hall for the Performing Arts

Saturday, June 11, 2011

Computer Science & Engineering

Graduation Program

- 8:00 Slide Show
Presented by the UW Student ACM Chapter and Pim Lustig, Course Coordinator
- 9:00 Welcome
Hank Levy, Chairman and Wissner-Slivka Chair
- Capstone Course Videos
Presented by Hank Levy, Chairman and Wissner-Slivka Chair
- Bachelor of Science Processional
*Presented by Carl Ebeling,
Undergraduate Program Coordinator and Professor*
- ACM Student Chapter Teaching Award
*Presented by Jacob Masaki, ACM Chair, and
Chris Raastad, ACM Internal Relations*
- Outstanding Undergraduate Honors Thesis Award
Presented by Richard Ladner, Boeing Professor
- Outstanding CS and CE Senior Awards
Presented by Hank Levy, Chairman and Wissner-Slivka Chair
- Undergraduate Service Award
Presented by Crystal Eney, Lead Academic Advisor
- Bob Bandes Memorial Excellence in Teaching Awards
*Presented by Stuart Reges,
Teaching Assistant Coordinator and Principal Lecturer*
- Master of Science Processional
*Presented by Pedro Domingos,
Graduate Program Coordinator, Professional Master's Program*
- CSE Alumni Achievement Award
*Presented by Ed Lazowska, Bill & Melinda Gates Chair, and
Hank Levy, Chairman and Wissner-Slivka Chair
Honorees: Anne Condon (PhD '87) and Jeremy Jaech (MS '80)*
- Hooping of Doctor of Philosophy Recipients
*Presented by David Notkin,
Graduate Program Coordinator, Full-time Graduate Program
and Bradley Chair*
- 10:25 Closing Remarks
Hank Levy, Chairman and Wissner-Slivka Chair
- 10:30 Reception in the Paul G. Allen Center Atrium
Music provided by Katy Ladner (flute) and Sophie Baird-Daniels (harp)

Computer Science & Computer Engineering Graduates

— Bachelor of Science —

Jehad Affoneh	Willy Cheung*	Justin Harding
Katherine Allaway	Hannah Christensen	Mitchell Hashimoto
Richard Alspach	Timothy Clark	Trevor Head
Michael Amorozo	David Cohen	Hannah Hemmaplardh
Nicholas Astete	Carissa Conway	Henry Ho
Salikh Bagaveyev	Huy Quang Dang	Janet Hollier
Katherine Baker	Nancy Do	Yoon Sung Hong
Naomi Bancroft	Chonghua Happy Dong	Christopher Hoover
Teodora Baras	Andrew Dwersteg	Mariko Hope
Robert E Bart	Michael Erickson	Dylan Horkin
Leilani Battle	Eitan Feinberg	James Hu
Laura Bauer [^]	Leslie Ferguson	Michael Hughes
Jason Behmer	Sam Friedman [^]	James Hughes
Jeffrey Beorse*	Christopher Furmanczyk	Lucia Huntting
Saptarshi Bhattacharya	Nicholas Garrett**	Ken Inoue
Bradley Bicknell	Neha Gaur	Justin Irwen
Malik Bouchet	Wayne Gerard	Brandon Johnson
Nathan Breit	Daniel Gerdesmeier	Will Johnson
Nicholas Brekhus	Yamir Godil	Robert Johnson
Zachary Brown	Gordon Goetz	Mark Jordan
Carter Butaud	Tobin Gonzalez	Noe Khalfa
Nicholas Cecil	Sean Gottschalk	Alana Killeen
Chelsey Chang	Fanny Halim	Joy Oakyung Kim
In Cheng	Jennifer Hanson	Owen Kim

[^] College honors

^{*} Departmental honors

Computer Science & Computer Engineering Graduates

— Bachelor of Science —

David Kimura	Isamu Mar	Steven Pell
Knut-Sigurd Knuteson	Joseph Mar	Apisada Petchtes
Jonathan Knuth	Jacob Masaki	Alexander Piet
David Koenig	Michael Mathews	Gabriel Pratt
Kimberly Koenig	Robert McClure	Tara Pugh
Mike Kung	Jon McCord	Christopher Raastad*
Daniel Kurc	Roy McElmurry	Charles Regan
Steven Kwan	Evan Meagher	Xuanhua Ren
Justin Labak	Bradley Medlock	Andrew Reusch
Michael Lam	Armon Memaran-Dadgar ^{^*}	Jonathon Ricaurte
Donald Larson	Conrad Meyer	Michael Rush
Matthew Lauren	Don Mitchell	Allison Rutherford
Nghi Le	Michael Moshofsky	Abdulrahman Salama
Jeremy Lenz	Joshua Mottaz	Aiden Scandella
Xin Xian (Yuki) Liang	Orkhan Muradov*	Peter Scheibel
Levi S Lindsey [^]	Austin Nakamura	Jonathan Schooler
Peter Lipay ^{^*}	Aryan Naraghi	Robert Schwenz
Hsin-Chen Liu	Andrew Nelson	Colin Scott*
Gordon Liu [^]	Thinh Ngo	Daniel Shafer
Anthony Low	Kha Nguyen	Amanda Shen
Jonathan Luo [^]	David Nufer	Jesse Shepherd
Emma Lynch	Allison Obourn*	John Sherritt
Sean Mack	Tatsuro Oya	Wei-Yu Shih
Quinn MacKenzie	Andrew Pearsall	So Young Shin

[^] College honors

* Departmental honors

Computer Science & Computer Engineering Graduates

— Bachelor of Science —

Stephen Sievers	Benjamin Ullom
Khulpatr Sinteppadon	Thomas Van Doren
Andrew Smith	Peter Vigh
Cosmo Smith [^]	Neha Waikar
Thomas Sommerville	Trent Walkiewicz
Chiyong Song	Cullen Walsh
Scott Southwood [*]	Yang Wang
Gabriel Sprague	Zachary Webb
Anirudh Srinivas	Tracey West [^]
Keith Stone	Kevin Widjaja
Min Sul	Jason Won
Patrick Sweeney-Easter	James Wong
Sterling Swigart	Eric Wu
Roy Szeto	Fransiskus Xaverius
Nadine Aurora Tabing	David Xue
Sylvia Tashev	Michael Yamamoto [^]
Robert H Thompson	Curtis Yamanaka
Panharith Thong	Sheri Yin [^]
Keyun Tong	Krysta Yousoufian ^{^*}
David J Truong	Jimmy Zhang
Katherine Tung	

[^] College honors

^{*} Departmental honors

Computer Science & Engineering Graduates

— Master of Science —

Arun Adavalath veettil

Colin Gordon

Aaron Miller

Muhammad Umair Aftab

Alyssa Harding

Michael Montgomery

Tyler Akidau

Syed Muhammad
Mujahid Hasan

Jonathan Norwood

Owais Ali

Hammad Ali Hashmi

Arthur (Jim) O'Leary

Yoav Artzi

Peter Hornyack

Paul Pham

Shiri Azenkot

Yanping Huang

Phong Phan

Vassil Bakalov

Nicholas Hunt

Steven Pontsler

Alex Barchet

Andrew Hunter

Huma Qureshi

Punyashloka Biswal

Francis Iannacci

Michael Ratanapintha

Dane Brandon

Xiaoxuan Jin

Colin Reid

Anna Burago

Daniel Jones

David Robins

Rohit Chaudri

Nabeel Kaushal

Franziska Roesner

Samuel Clark

Sonja Keserovic

Arpita Saha

Richard Cook

Chloe Kiddon

Adrian Sampson

Nicola Dell

Zach Kirsch

Paramjit Sandhu

Ivayla Dermendjieva

Robert (Bert) Kleewein

Qi Shan

Brendan Dhein

Michael Krainin

Duncan Smith

Morgan Dixon

Paul Kulchenko

Emad Soroush

Yerbolat Dosbayev

Avanish Kushal

Josh Stortz

Hao Du

Kevin Lai

Ryan Sturgell

David Fields

Eric Leese

Rafael Tello-Cabrales

Emily Fortuna

Domenico Lemme

Sergey Ulanov

Abram Friesen

Jessica Leung

Prasad Upadhyaya

Jason Ganzhorn

Amit Levy

Ting-Yen Wang

Lisa Glendenning

Jian Li

Kristin Weber

Rafael Goncalves

Hao Lu

Alexander West

Joshua Goodwin

Ramya Madhavan

Shulin Yang

Bojana Marjanovic

Computer Science & Engineering Graduates

— Doctor of Philosophy —

Jiun-Hung Chen	Ethan Katz-Bassett
Seth Cooper	Benjamin Lerner
Peng Dai	Natalie Linnell
Katherine Deibel	Xu Miao
Brian Ferris	Michael Piatek
Stephen Friedman	Suporn Pongnumkul
Jon Froehlich	Hoifung Poon
Roxana Geambasu	Tyler Robinson
Keith Grochow	Stefan Schoenmackers
Chandrika Jayant	Marianne Shaw
John P. John	Ian Simon

CSE Alumni Achievement Award

Anne Condon and Jeremy Jaech are the 2011 recipients of the University of Washington Computer Science & Engineering Alumni Achievement Award. Each year, CSE recognizes two alumni with exceptional records of achievement. These awards reaffirm to CSE graduates (past, present, and future) that each contributes to a long, successful line with impact far and wide.

Anne Condon (PhD '87)

Set to become the head of the computer science department at the University of British Columbia on July 1, Anne began her studies in 1978 at University College Cork in Ireland. She was among a pioneering group of students who double majored in mathematics and computer science. Condon had little experience in the applications and systems side of computer science, but was excited by the questions raised and intellectual challenges of tackling problems that are difficult to solve on a computer and then finding a way no one had considered. Her doctoral work, advised by professor Richard Ladner, was recognized in the ACM Doctoral Dissertation Award competition.

Condon is a computer science theoretician whose research has moved from complexity theory to DNA computing and algorithms for biology. Her current research uses thermodynamic energy models to predict the secondary structure of nucleic acids from the base sequence, and prediction tools to design biomolecules. Condon's other passion is creating research experiences for undergraduate women so they will become excited about the potential for careers in this arena. The Computing Research Association honored her with the 2010 A. Nico Habermann Award for her "long-standing and impactful service toward the goal of increasing the participation of women in computer science research."

CSE Alumni Achievement Award

Jeremy Jaech (MS '80)

Each year UW CSE spins graduating students out into the world to launch their careers. It's hard to imagine achieving greater success than Jeremy Jaech, who, following his UW CSE Masters degree (advised by Alan Shaw), cofounded three software companies that have earned him status as one of region's preeminent serial entrepreneurs and leadership in the community as chair the Washington Technology Alliance.

Jaech's greatest impact has been through graphics software that has "disrupted" the technology status quo. In 1984 Jaech and four colleagues founded Aldus Corporation, which invented desktop publishing (in the form of its PageMaker software) for the new Apple MacIntosh platform, then the most sophisticated graphical interface of any personal computer. After retiring from Aldus, Jaech and two former Aldus colleagues founded Visio in 1990 and scored another spectacular success with paradigm-changing technical drawing, flow chart, and diagramming software that filled a big need in the business world. Microsoft purchased Visio for \$1.3 billion in 2000 and marketed the software worldwide as a stand-alone MS Office application.

The pleasure of collaborating with creative people and the entrepreneurial itch led to the founding of Trumba in 2003, a small but successful company that provides web services to organizations promoting events on their websites. Jaech added yet another challenge to his portfolio in late 2008 when he became CEO of Verdiem, a young IT company developing energy-saving power management software for PC networks. After turning the company around financially, Jaech embarked on "retirement" number three in March, which includes spending time at the UW, the alma mater he admires for its ground-breaking research, friendly culture, and excellent basketball team. CSE has given him a fifth floor office in the Allen Center as a base for exploring the early-stage innovations emerging from CSE labs.

Congratulations 2010-11 Graduates!



COMPUTER SCIENCE & ENGINEERING

UNIVERSITY *of* WASHINGTON