



# UNIVERSITY of WASHINGTON | BOTHELL

## COMPUTER SCIENCE & SOFTWARE ENGINEERING

Friday December 16, 2016  
CSS 497 Capstone Colloquium  
1:00 to 4:00PM

1:00-2:00  
2:15- 3:35

Poster Sessions UW2 Commons  
Oral Presentations

Time	Common Hall (UW2) 131	Common Hall (UW2) 141	Common Hall (UW2) 221	Common Hall (UW2) 240
2:15	<b>Jeremy Bobotek</b> "The Elcano Project: Leadership in an Embedded Systems Setting" (Elcano Project) Stiber	<b>Rommel Rosner</b> "Infrastructure Software Developer" (Starbucks) Chen	<b>Tyler Carlile</b> "e-Commerce and Foundational Technology SDE/SDET Internship" (Amazon) Lin	<b>Karim Oumghar</b> "Azure and the IoT Environment" (Honeywell) Kochanski
2:25	<b>Varsha Srivastava</b> "Localization of Autonomous Tricycle using Fuzzy Algorithm" (UWB CSS Faculty Research) Stiber	<b>Brandon Hoang</b> "Migrating to SOA to Expose Business Critical Data" (Starbucks Corporation) Chen	<b>Christopher Bowzer</b> "Sponsored Internship with Amazon - EC2 Team" (Amazon) Fukuda	<b>Christian Gebhart</b> "Sensing & Productivity Solution" (Honeywell) Parsons
2:35	<b>Alex Ducken</b> "Potluck Application" (Student Individual Project) Anderson	<b>Hyung Jin Lee</b> "Digital Platform and Open API" (Starbucks Global Tech) Chen/W. Kim	<b>Andrew Anderson</b> "MASS-based Parallel Implementation of NemoProfile" (UWB CSS Faculty Research) Fukuda/W. Kim	<b>Jessica Pearson</b> "Helping People to see and understand their data" (Tableau Software) Parsons
2:45	<b>Yohannes Negash</b> "Website Development & Management for Polaris Systems Optimization" (Polaris Systems Opimization, Inc.) Peng	<b>Samuel Williams</b> "Software Development for R&DE in the professional market" (General Electric) Chen/W. Kim	<b>Duke Dynda</b> "The Software Revolution Inc. - Modernizing legacy software" (The Software Revolution) Erdly	<b>Thomas Dye</b> "Proposal for Tool to Help Academic Advisors w/Student Course of Study" (Matthew Fuentes, Everett College) Parsons
2:55	<b>Chase Skelton</b> "Self-Driving Recumbent Tricycle" (CSS Faculty Research) Peng	<b>Tenzin Khando</b> "Wordpress & REST API" (American Retail Supply) Chen	<b>Nicolas Koudsieh</b> "Red Flags Application" (CSS Faculty Research) Erdly	<b>Alexis Valencia-Suarez</b> "Software Development for Claims Systems" (VoiceBox Technologies Inc.) Parsons
3:05	<b>Kunlakan Cherdchusilp</b> "NemoSQL: Network motif search in SQL" (CSS Faculty Research) Wooyoung. Kim	<b>Ngoc Luu</b> "Employee Skills Program (ESP) for Tyler Technologies" (Tyler Technologies) Chen	<b>Hao-Han Chao</b> "Educating Young Eyes - Games for Vision" (CSS Faculty Research) Erdly	<b>Tyler Wong</b> "Developer Workspaces" (Liberty Mutual) Parsons
3:15	<b>Michelle Jin</b> "MedIntelliBase "PubMed Automation" System" (The Next Phase, Inc.) Sung	<b>Yoseph Elaameir</b> "You tube presentation "Express yourself: My summer at Salesforce" (Salesforce) Chen	<b>Tori Overman</b> "Java Web Application Development-start to finish design and implementation" (StockCharts.com) Socha	<b>Geoffrey Friesen</b> "Edit Category Widget" (Amazon.com) Parsons
3:25	<b>Skyler Kidd</b> "Automated Functional Testing and Testing Module for College Affordability" (CSS Faculty Research) Sung			<b>Samreen Khadeer</b> "You tube presentation "Global Technology Undergrad Internship" (Starbucks Corporate Offices) Dupuis