

WEBELONG! CS@WASHU

PROGRAM SUNDAY JANUARY 26TH 2020

Welcome 8:30-9:00am Lopata Gallery	Get your SWAG/info bag and name tag
Friendly Breakfast 9:00-9:45am Lopata Gallery	Informal networking breakfast with upperclassmen, industry professionals, and faculty.
Panel: Navigating Your Career in CS 9:45-10:30am Lopata 101	Hosted by Julia Dai (WiCS Exec Member) Panelists: <ul style="list-style-type: none">• Julie Chang (Data Scientist at Capacity, former Product Manager at eBay)• Amanda Huang (Student and WiCS Member - Former intern at LACRM, Google and incoming intern at Microsoft)• Julia Downey (Student and WiCS President - Former intern at AT&T and incoming Sales Force Full Stack Developer)• Hila Ben Abraham (CSE Faculty - Research in computer networks and computer/network security)
Git Workshop: How to Break Things Safely 10:30-12:00pm Urbauer 216	An introduction to version control and git with industry professionals from Less Annoying CRM (LACRM)
Breakout Sessions 10:30-11:15am Various Locations	The Intelligent Piece of Paper (Urbauer 222) <ul style="list-style-type: none">• Game playing in Artificial Intelligence Giving back to the Community (Urbauer 214) <ul style="list-style-type: none">• Teaching CS in middle-schools and prison Ethics in Computer Sciencefrom Automation to AI (Lopata 101) <ul style="list-style-type: none">• Learn the importants of ethics lead by Professor Matteucci CSE 131 hands-on session (Urbauer 218) <ul style="list-style-type: none">• Get a head-start on your CS1 assignment
Breakout Sessions 11:15-12:00pm Various Locations	The Intelligent Piece of Paper (Urbauer 222) <ul style="list-style-type: none">• Game playing in Artificial Intelligence Giving back to the Community (Urbauer 214) <ul style="list-style-type: none">• Teaching CS in middle-schools and prison Ethics in Computer Sciencefrom Automation to AI (Lopata 101) <ul style="list-style-type: none">• Learn the importants of ethics lead by Professor Matteucci CSE 131 Hands-on Session (Urbauer 218) <ul style="list-style-type: none">• Get a head-start on your CS1 assignment