## Jayden G. Sadettan

Sa	dettan@cs.washington.edu	Cell: 206-280-3598	JaydenSadettan.github	o.io
Education	University of Washington	, Seattle WA	September	2015 – December 2019
	<ul><li>ACM Richard Tapia Celebrati</li><li>Dubhacks 2017, 2018 Particip</li></ul>	en School for Computer Science & En on of Diversity in Computing 2018 Attended		
Skills & Projects	Software Eclipse, PyCharm, Git, Visual Concepts Data Structures & Parallelism Machine Code, Statistics, RE development, cooperative developments	*, C++, Bash, SQL, Prolog, Racket, Verilog, Studio, Putty, Microsoft Azure Database, Database Management, Systems Program, Functional programming, Linear Algebrate Vision ARI to recognize the Vision	ramming, Assembly and ebra, API documentation and	
	Pi Girl2: Handheld gaming en     PiPhone: Phone that can rece module. Has a U.I using the F	omputer Vision API to recognize nutrients nulator made with a Raspberry Pi 3, holds eive and make calls, and texts made with Pi's PyScreen module. (AT Commands & and perform actions that contain certain	s 128 GBs of games. a Raspberry Pi 3 and a GSM Python).	
Employment	T-Mobile Software Enginee	r Intern, Snoqualmie WA		June 2018 - Present
$\mathbf{T}$	<ul> <li>as the Samsung S9 by using</li> <li>Reduced the runtime of the ornor, but reduced it to 2.5 min</li> <li>Results were tracked using G</li> <li>The automated test used RES device testing. This was written</li> </ul>	have a continuous customer experience Python as the core language. riginal product by 98%. The old test suite nutes in a Python script. rafana and Influx and were monitored event API as commands using Perfecto, a then in Python to send REST execution corecompany to have the opportunity to prese	written in Java ran for over an ery 5 minutes. nird-party product for mobile mmands.	
		er Explorer Intern, Redmond WA	luna (	2017 – September 2017
Microsoft	<ul> <li>Windows Core Dev, DEP R&amp;D</li> <li>Assigned to create a new nation the backend, and XAML for the Served as a Product Manage see if adaptability was possible control was accessible to all. functionality.</li> <li>As a Developer, took owners accessibility worked.</li> </ul>	ive XAML control for app developers to use frontend.  In and set up meetings with Microsoft's Of le for my control in their present UWP applied to working with keyboard and narrate only on creating Unit Test in C# to ensure that showed the pros and cons of making	se within UWP apps in C++ for fice, Edge, and Xbox orgs to ps. As well, ensured that the or teams to highlight the control's API, touch, and	2011 — September 2011
	University of Washington I		Mai	rch 2016- January 2017
W	<ul> <li>Instruct first-year students ab</li> <li>Developed lesson plans, com</li> <li>Encouraged a strong work eth</li> </ul>	<ul> <li>Instructor, First Year Programs.</li> <li>out university resources &amp; the college expending and public speaking while making sure all of my students very contract to the contract of the cont</li></ul>	king skills through training.	
Microsoft	CS50 curriculum.  Designed test for Microsoft's control and instructional cons Designed an outline for a pote Created a student persona hideveloping an affinity for com Microsoft's O.E.M HP Sales ar Specialized in HP Products, s Device Manager; installed Wi	LeX)  J.S on how to use CS50 with Harvard. Over Touch Develop curriculum on various broustency.  Bential Network Security Course for Microsoghlighting how a student interest in hardworter science.	versaw how to teach the A.P  owsers to ensure quality  soft Virtual Academy.  ovare and devices can lead into  lesktop.	une 2015 - August 2015
	Windows 10 launch event.  Monitored/managed the HP K	(nowledge booth at S4 Business Confere	nce	
Achievements	Recipient of the Paul G. Allen Diversity in Computing 2018.	Full Ride Scholarship to the ACM Richal	rd Tapia Celebration of	回热器回

Recipient of the U.W Eileen Bjorkman Term Scholarship in Computer Science & Engineering

Recipient of the Washington State Opportunity Scholarship.
Recipient of the Washington State Achievement Council College Bound Scholarship.
Highline School District Featured Alum of January 2016.