Devin Joseph Durham

• **Phone #:** (971)-275-3615

• <u>E-mail:</u> DevinDurham95@gmail.com

• Website: DevinDurham.info

• LinkedIn: linkedin.com/in/devlontecron

• Education:

University of Washington, Tacoma

■ B.S. in Computer Science & Systems (Aug 2017)

Annual Deans List 2016-2017

o La Salle Catholic College Preparatory School (Jun 2013)

• Skills:

 <u>Proficient in</u>: Java (Springboot), SQL, Bash, HTML, CSS, JSON,

 Sufficient in: Javascript, Python, XML, C, Assembly,

Developing RESTful web services

Android application development

Unikernel (OSv) development

 Tools: AWS {EC2, Beanstalk}, Virtual Box, Apache Tomcat, NetBeans, Docker, Android Studio, IntelliJ, Eclipse, Git, Raspberry Pi, Spring-Boot, Cassandra, Oracle DB, Drupal, mySQL, Apigee

 OS: Windows(XP+), Linux: Ubuntu(16+), CentOS, Debian

• Experience:

- o Software Developer T-Mobile [Jan 2018 present]
 - Led and developed a large-scale feature which dynamically load balanced and re-routed traffic in a nationwide network of nodes.
 - Developed an automated network manager to update and service live production nodes
 - Developed scalable internal software for other teams to automate tasks using Springboot,
 Cassandra, & RESTful webservices
 - Worked on legacy code to adapt and update to new industry standards while still supporting older devices along with new
- Research Assistant -University of Washington [June 2017 June 2018]
 - Self-taught new and often undocumented tools to develop on a cloud based Unikernel OS
 - Created RESTful web services, microservices, server-less projects & self-automating scripts to examine hardware, network, and software efficiency
 - Worked on aggregating data, finding & comparing values, and presenting findings from experiments
- o Technical Consultant Pierce County WA & Sound Outreach [Summer 2016]
 - Developed database and software concepts for community healthcare workers.
 - Engaged with healthcare professionals from multiple regions to gather data and ideas.
 - Performed and presented requirement analysis and a three-month implementation plan.

Projects

- Created a budget parsing program to tag, sort, and aggregate expenses into categories without a DB.
- Worked on a research project on code evolution and code reflection.
- Built a voice home assistant using Raspberry Pi, bread boards, LED lights, and Google APIs.
- Developed multiple Al's to play Pentago, solve slider board puzzles, and mimic authors writing style.
- O Android app development for hackathon browser & scheduler using fragments, 3rd party APIs, and a SQL DB.
- o Developed a web-based application using Heroku, Apache, and Java Spark to discover local coffee shops.
- Website development using HTML 5, CSS3, and Javascript. (<u>DevinDurham.info</u>)

Clubs / Organizations / Interests:

- Huscii Coding , WiCS (Women in CS)
- Traveling and experiencing other cultures
- Hackathons: MLH, NWHacks, OSU hack2.0, DubHacks
- Engaging with the Seattle arts community
- Minor in Cinematic Film Theory
- Empowering my peers and changing the world