

Peter Le

Software Development Engineer

📍 1255 Harrison St Apt 132 Seattle, WA 98109

☎ + (602) 540 3272

✉ peterle271@gmail.com

🏠 ptle.github.io

🌐 ptle27

🔗 ptle

Experience

Amazon

Seattle, Washington

Software Development Engineer II

August 2018 - Present

- Software Developer on the Frustration Free Networking (FFN) team which is focused on minimizing customer frustration in device setup/networking
- Scrum master for current sub team. Ensured team followed agile methodology and properly prioritized business/engineering needs.
- Leading iOS integration into Amazon's main mobile shopping app so millions of customers can use our workflows for device setup/networking.
- Leveraged Native AWS technologies for logging and metrics capabilities that our team, internal stakeholders, and customers can use.

Software Development Engineer

- Software Developer on the Device Software and Services team that is responsible for over the air (OTA) updates and backup/restore (BAR) for all Amazon Devices.
- Scaled, maintained, and implemented new features for services that vend updates and backups to millions of devices.
- Maintained and implemented new features for three client applications using Android (AOSP), Fire OS, and C.

Amazon

Tempe, Arizona

Software Development Engineer Intern

May 2017 - August 2017

- Intern for Seller Promotions teams that handle lightning deals and various promotions for Amazon Marketplace.
- Developed full stack application for business team using Java, HTML, CSS, Javascript, NoSQL, Coral services, and the Spring framework.

Codakid

Scottsdale, Arizona

Coding Instructor

May 2016 - August 2016

- Implemented and refined curriculum using Java and Javascript.
- Taught programming fundamentals to students of various ages through game development curriculum.

Education

Arizona State University

Tempe, Arizona

Bachelor of Science in Computer Science; GPA: 4.0

August 2014 - May 2018

- Graduated Summa Cum Laude from Ira A. Fulton School of Engineering.
- Graduated from Barrett the Honors College with thesis: *Study of Hackathons through Desert Hacks.*

Accomplishments

Sun Hacks & Desert Hacks

Tempe, Arizona

Marketing Director & Hacker Experience Director

June 2016 - May 2018

- Founding member of Arizona State's first official collegiate hackathon with Desert Hacks.
- Helped merge three different hackathon organizations into Sun Hacks to ensure future sustainability.
- Ensured hackers had optimal experience by handling day of logistics, such as volunteer management and obtaining anything hackers needed. Also, handled marketing through on-campus promotions, reaching out to other student organizations, and communicating with students that expressed prior interest.

CodePath University

Tempe, Arizona

Teaching Assistant

January 2017 - May 2017

- Instructed 12-week iOS course at Arizona State supplemented through CodePath University.
- Had weekly check-ins and prep work with CodePath University to ensure success of the program at Arizona State.
- Learned and developed various iOS apps using Swift, Xcode, and Cocoa framework whilst teaching/supporting other students.

Skills

Languages: Java, Objective C, Swift, C, C++, Python, HTML, CSS, JavaScript, SQL
Frameworks: AWS, Bootstrap, Bulma, Cocoa, D3, Flask, Google App Engine, Flutter
Databases: SQL, NoSQL, PostgreSQL, MySQL