**FOO BAR** 12345 SW Avenue github.com/FooBar City, State, Zip

### **EDUCATION**

## Gonzaga University - Spokane, WA

Bachelors of Science in Computer Science
Entrepreneurship and Innovation Minor

Computer Science Honor Society: Upsilon Pi Epsilon

GPA: 3.73

Graduation Date: May 2017

## **SKILLS**

- Java, Python, Node js, C++, C, SQL, Splunk, Android, and Kotlin
- Windows, macOS, Linux (Debian, CentOS), and Office

### PERSONAL PROJECTS

## **Amazon Alexa Game of Thrones Skill**

July 2016 - Present

- Designed to answer questions on over 2000 characters, including house, relatives, and birth/death information
- Serving over 20 unique weekly users averaging 3 invocations per session
- Created a lambda function to call an application programming interface (API) to retrieve the content for the skill

## Android App: Kickback

September 2015 – November 2015

• Android application that automatically sends back customizable text messages when users calendars' show busy

## 1966 Mustang Restoration

November 2010 - Present

Resto- mod the car, replaced the engine, upgraded the suspension, in progress of replacing the interior

#### WORK EXPERIENCE

### NBC Universal: News Devices - Seattle, WA

June 2016 - August 2016

Software Engineer Intern

- Designed and developed an Amazon Alexa skill to read a daily dose of news to users as a flash briefing using Amazon Web Services (AWS) and Lambda functions
- Updated NBC News applications for mobile and TV to align with Google material design and NBC branded website
- Leveraged crash analytics and stack traces to fix bugs when rolling out Android updates to 10% of over three million customers

#### T-Mobile - Bellevue, WA

June 2015 - August 2015

Technical Account Manager Intern

- Balanced working with original equipment manufacturers (OEM's) and network engineers to validate mobile devices to ensure quality while rolling out over 10 updates and phones
- Led a project to determine the total cost of ownership per phone as well as the best performing phone using PNL, calls to care, and warranty defect analytics
- Developed SQL code to auto generate tables to discover what was driving phone returns and exchanges

## T-Mobile - Snoqualmie, WA

June 2014 - August 2014

Software Developer Intern

- Used Splunk to find patterns and track changes for cell phone text messages passing through various network gateways
- Collaborated with customers for different data modeling requests and worked to implement their requirements
- Created three different "proof of concept" systems to remotely install and maintain Linux servers

## LEADERSHIP EXPERIENCE

# Gonzaga University: Housing & Residence Life - Spokane, WA

August 2015 - Present

Resident Assistant

- Facilitate personal relationships with 46 Junior and Seniors to provide mental, emotional and academic support
- Responsible for working with 16 staff members to enforce policy, ensure safety, and resolve conflicts

### Boy Scouts of America - Seattle, WA

2003 - 2012

Eagle Scout

- Served as Assistant Senior Patrol Leader running meetings on a weekly basis, while also planning and leading two successful camping outings for the troop (15-78 boys)
- Supervised 19 people for over 128 hours of community service to build raceway signs for a local salmon hatchery