# **Hazel Court**

5350 Manila Ave, Oakland, CA

**└** (774) 287-7729 | ☑ hazelcourt93@gmail.com | **೧** hcourt | **in** hazel-court-9b817a59

AWS, GCP, Go, Java, Python

#### Experience \_

**Uber**Software Engineer, Cloud Team

San Francisco, CA

Sept 2016 - PRESENT

- Tech lead on **Uber's first production cloud infra stack**. Drove alignment with service owners, deployed and productionized infra stack, and created policy for this new environment. This stack now supports over **100,000 service cores**.
- Tech lead on high-priority migration of **70,000 service cores** from legacy hardware to the new cloud stack, adhering to hard deadlines.
- Tech lead on Uber's cloud laaS platform, a set of **goalstate-driven Go microservices** in an ultra-low-dependency environment.
- Designed, implemented, and maintained the team's principle **MVCS Java service** to deliver fully-functional Uber infra zones on EC2.
- Represented my team in **cross-org collaborations** to create Uber's next-gen foundational infrastructure.
- Co-founded an **internal resource group** for supporting gender minorities in infrastructure roles.

**Uber**Software Engineer, Developer Experience Team

San Francisco, CA

Oct 2015 - Sept 2016

• Designed, implemented, and maintained a Java service to reliably create golden AWS AMIs for vagrant developer environments.

## **Security Innovations**

Seattle, WA

SECURITY ENGINEERING INTERN

June 2015 - Sept 2015

- Performed **black-box and white-box penetration testing** engagements with 4 clients on their in-production and unreleased products, using industry best-practice threat analysis, test planning, and vulnerability reporting. These products varied from physical devices to web applications.
- Researched the current academic and industry climate on **GPS spoofing**, and wrote a long-form presentation with accompanying short whitepaper.

**Epic Systems** 

Madison, WI

SOFTWARE ENGINEER INTERN

June 2014 - Sept 2014

• Added a feature to EpicCare Inpatient 2015 that creates a **seamless user interface** with third-party hardware using an in-house RESTful API queried by VisualBasic and presented with HTML/CSS/VBScript.

#### Education \_

## **University of Chicago**

Chicago, IL

BACHELOR OF SCIENCE IN COMPUTER SCIENCE, GPA: 3.3/4.0

June 2015

- Dean's List 2012 2015
- University Scholar, 2011 2015