Hazel Court

5350 Manila Ave, Oakland, CA

८ (774) 287-7729 | ☑ hazelcourt93@gmail.com | **೧** hcourt | **in** hazel-court-9b817a59

AWS, GCP, Java, Javascript (Node/React), Python, Go

Full-time

Mapbox remote

SENIOR SOFTWARE ENGINEER, PLATFORM

Sept 2019 - Jan 2022

- Tech lead on Mapbox's compute platform, consisting of a layer of **AWS ECS compute clusters highly customized for API and data services** to balance cost and stability on EC2 and Fargate Spot.
- Authored **AWS Lambda and data pipeline automation** including an on-demand safety trigger, instance selection suggestions, log processing, and cost reporting.
- Planned and authored the compute platform's observability suite, using events to generate structured logs, EMF metrics, and dashboards.
- Created onboarding and on-call training resources, interviewed and mentored new teammates, and planned the team's biyearly goals.

UberSoftware Engineer, Cloud

San Francisco, CA October 2015 - Sept 2019

- 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 IaaS 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.

Open Source _

BikeHopper

github.com/bikehopper

Jan 2022 - present

9

A FREE AND OPEN SOURCE BIKE-TRANSIT ROUTER FOR THE BAY AREA

- Co-authored a multi-criteria bike-to-transit routing engine, forked from GraphHopper, written in Java.
- Co-authored a React frontend to display **beautiful bike and transit routes**.

Education _____

University of Chicago

Chicago, IL
June 2015

BACHELOR OF SCIENCE IN COMPUTER SCIENCE