# **JAD SHAHEEN**

(707) 241-5700 | shaheenjad@gmail.com

# **EDUCATION**

#### University of California, Berkeley

B.A. Computer Science, May 2019

#### Coursework

Efficient Algorithms and Intractable Problems | Introduction to Artificial Intelligence | Operating Systems | Internet Architecture | Discrete Mathematics | Data Structures | Linear Algebra

## SKILLS

- Programming Languages: Python, Java, Javascript, SQL, HTML
- Technologies: Flask, AWS, Git, Jupyter, Pandas, Spring, Splunk
- Misc: Jira/Confluence, Jenkins, Arabic

# EXPERIENCE

#### YELP

Software Engineer, Ad Delivery

- Built new experimentation package enabling custom test group regions; revenue add 100k/quarter
- Redesigned ad delivery API to support dynamic page construction
- Built streamlined architecture for introducing specialized product ad load experiences
- Work with product and data science to determine new ad formats and placements
- · Work with ML teams to maximize click through rates and engagement
- Mentored 3 new hires and support younger teammates development
- Work in SOA to build efficient services that optimize individual components of the ad delivery pipeline
- · Own projects from conceptual design through deployment
- Participate in on call rotation

#### **AMAZON WEB SERVICES (AWS)**

Software Development Engineer Intern

- Expanded API Access Logging Service:
  - o Remodeled service to go from restricted, single-destination design to scalable, unlimited-destination service allowing seamless addition of logging destinations at any time
  - Integrated AWS Kinesis Firehose to increase log delivery throughput +250%
  - Devised augmented, efficient data structures to decrease latency 500%
- Designed API Analytics service to be built in the future using my project as a foundation

### SÖORYEN TECHNOLOGIES

Software Engineering Intern

- Created data analytics service for client
  - Built APIs to synthesize podcast user data by different statistical categories
  - Designed database queries to increase lookup and hydration efficiency
  - Implemented API to dynamically calculate user trends using timestamp and geolocation data
- Built web scraper application to populate analytics service with live data from the internet

# PERSONAL PROJECTS

#### Cube Solver (Python)

- Created Rubik's Cube solving application using advanced graph search
- Designed consistent heuristics to cut down on number of moves in returned solve

Fremont, CA May 2017 – August 2017

Berkeley, CA

San Francisco, CA

August 2019 – December 2022

Seattle, WA

May 2018 – August 2018