Akshay Kamal

Email: akshayckamal@gmail.com LinkedIn: https://www.linkedin.com/in/akshaykamal

Phone: (650) 810-6587 Website: https://ackamal.github.io

EXPERIENCE

• Amazon Seattle, WA

SDE I August 2021 – Present

• Amazon Seattle, WA SDE Intern June 2020 – September 2020

o Implemented a Python-based CLI configuration tool allowing team data scientists to schedule Spark jobs more

efficiently, reducing the time spent configuring predictive recommendation workflows by 33%

• Built a predictive data model to create book recommendations based off of eBook completion data using Scala and

Amazon EMR (Elastic MapReduce), identifying new indicators of customer product interest

Software Engineering Intern

• HP Enterprise

San Jose, CA June 2019 – September 2019

• Built a custom data dashboard interface using SQL/MX and jQuery for Nonstop SQL customers, enabling users to dynamically generate visualizations of their query usage and its effects on their distributed systems

- Created a predictive anomaly detection system using Python and a variety of clustering algorithms to classify atypical system usage by customers
- Designed a top-level notification system using Python, Apache Qpid, and jQuery to alert customers via e-mail when collected system metrics indicated dangerous behavior

• University of California, San Diego

La Jolla, CA

Computer Science and Engineering - Instructional Staff

Jan 2018 - June 2021

- Presented software engineering methodologies in discussion sections and designed and oversaw technical labs in CSE 110 (Software Engineering) under Professor Griswold
- Held weekly office hours and oversaw technical labs in CSE 15L (Software Tools and Techniques) and CSE 12 (Data Structures and OOP) under Professor Gillespie

• Mammoth Biosciences

San Francisco, CA

Software Engineering Intern - Full Stack

June 2018 - September 2018

- Reduced work load latency by 40% using a Django-based web app allowing users to design experiment files and immediately initiate experiments on lab machines from one machine-independent location.
- \circ Built interface where users could create experiments, save configurations, and capture/store data from lab machines into a remote MySQL DB
- $\circ~$ Optimized over 2GB of AWS Lambda scripts, routing computationally intensive tasks through an EC2 server and reducing compute time by 20%
- Vastly improved the amount of time spent designing experiments, leading to increased research output from lab technicians

TECHNICAL SKILLS

• Languages

o Python, JavaScript/ES6, Java, HTML5/CSS3, C++, SQL, Bash

Technologies

o AWS, Django, React, Apache Qpid, Vertica, Adobe Photoshop

EDUCATION

• University of California, San Diego

La Jolla, CA

Bachelor of Science in Computer Science; GPA: 3.4

Sep 2017 - June 2021

PROJECTS

• Roommate Engagement and Needs Tracker

 $\circ \ \ Mobile \ application \ (And roid/iOS) \ designed \ to \ centralize \ roommate \ communication, \ collect \ rent \ payments, \ and \ coordinate \ schedules$