Education

SAN JOSE STATE UNIVERSITY | SAN JOSE, CA | GRADUATION: SPRING 2020

- · Major: BS in Applied & Computational Math and Computer Science (Double major)
- · GPA: 3.78/4.0
- Related coursework: Data Structures and Algorithm, Object Oriented Design, Database Management Systems, Operating System, Advanced Python, Combinatorics, Linear Algebra, Numerical Analysis (Calculus and Matrices)

Skills

Coding: Java, Python, C, JavaScript, jQuery, Flask, Django, SQL, NoSQL, Git, Bash, HTML, CSS Technologies/Environment: HBase, Cassandra, MongoDB, MySQL, Mockito, Junit, Google Guice, Heroku, Windows, Unix

Experience

VERIZON MEDIA | YAHOO MAIL | JUNE 2019 - AUGUST 2019

Software Engineering intern for the Yahoo Mail Search Metadata team. Worked on 4 projects:

- SLAChecker: Designed SLAChecker tool that monitors the health of regions in HBase. Tracks decommissioned regions and brings them back online automatically after a set period of time. Helped the Yahoo Mail Dev team for statistics analysis and prevent human intervention for fixing thousands of regions, thereby saving tens of man-hours.
- · Access Log Requests: Log requests related to user's Mail inbox based on its type (Create folder, View Messages, Delete Message etc.) for Splunk Analysis. Classification of request by types to identify hotspots and success/failure counts.
- MailBoxQueryTool: Implemented a feature in the MailBoxQueryTool for the backend team to list messages inside a folder by consuming the user-inputted parameters. Tool used in resolving customer complaints by the backend team.
- Spam Messages Search Tags: Analyzed and removed the redundant search tags being generated for emails in Spam folder. Helped in **server load reduction** and **9.5% of storage space**.

SAN JOSE STATE UNIVERSITY | PEER CONNECTIONS | AUGUST 2018 - PRESENT

Lead Tutor at Peer Connections. Tutor Math and CS, conduct weekly meetings, assist and manage other tutors

SAN JOSE STATE UNIVERSITY | CS DEPARTMENT | AUGUST 2018 - PRESENT

Lab Facilitator and Grader for CS 46B; solve doubts; grade assignments and labs; submit weekly reports

Projects

- Numalyze (Fall 2019): Numerical Analysis web application written in Pure Python and Flask, deployed on Heroku (https://numalyze.herokuapp.com).
 - o No need for source code or development environment like MATLAB to run these algorithms.
 - o **Listed on instructor's syllabus** as a tool for students to refer to for the solution to problems.
- · Grading Automation (Fall 2018): Python script that grades entire section's submission (Python)
 - o Automating compilation and running Java programs, calculate score and upload it on Canvas.
 - Helped grading team to automate the process for grading **180+ submissions**.
- · 2-3 Tree (Spring 2018): B-Tree of factor 3. (Java)
 - o Designed **Generic 2-3 Tree** as viable replacement to Java's AVL Tree.
 - o Gained knowledge of efficient way of data organization (B-Trees) and insights into Java Generics.

Links

- · Portfolio: http://devkapupara.me/
- · GitHub: https://github.com/devkapupara
- · LinkedIn: https://www.linkedin.com/in/devkapupara/