AMIR ASSAD

San Diego, CA amirassad.com

amirassad1373@gmail.com

a-amir01

(805) 630-9086

EDUCATION

Bachelor of Science, Computer Science, UC San Diego (June 2018)

EXPERIENCE

ServiceNow, San Diego — Software Engineer Intern (Web APIs) — June 2017 – PRESENT

- Implement an internal feature restricting access to REST Endpoints using ACLs
- Implement a custom memory & time efficient hashmap to reduce GraphQL schema memory footprint
 - Map yielded 97% fill factor with at most 5 lookups for any key
 - Reduced memory footprint by ~67%
- Followed agile development pattern, scrum, & used effective coding practices (TDD, XP)
- Acquired skills in web services, platform security, PaaS, SaaS, and cloud computing
- Tools used: Java 8, PowerMock, Mockito, Yourkit, Intellij IDEA

Autograder, UCSD — Full Stack Web Developer — <u>autograder.ucsd.edu</u> — January 2016 – September 2017

- Used by 3000+ CS students & professors to help facilitate student-tutor queues and automate homework grading
- Create **Java client** to communicate with MOSS (Measure of Software Similarity) & prep files from multiple quarters
 - Design a user-friendly interface replacing old bash scripts & improve MOSS job by 50%
- Implement email notification for students being added to groups for working on the same project
- Implement feature to displaying student & tutor reviews statistics on personal accounts
- Tools used: Java, JavaScript, Play Framework, Intellij IDEA

PAGrader, UCSD — Full Stack Web Developer (Technical Lead) — September 2017 – PRESENT

- Lead technical member of PAGrader, website designed to help tutors grade programming assignments
- Refactor backend code to use ECMAScript 6/7 features
- Lead new team members in the process of feature design
- Tools used: npm, Node.js, Express, React, Redux, Enzyme, Chai, MongoDB, Intellij IDEA

UCSD CSE Department, San Diego — Tutor — January 2016 – September 2017

- Tutor for Data-structures & OOD, Intro to Java Programming, Unix Lab, & Software Engineering
- Analyzed and debugged students' code, and clarified concepts they are working on in (Java, C, C++)

PROJECTS

Art Collection (Web Application) — Personal Website for an artist — May 2016 – PRESENT

- Custom web application for an artist to display & sell personal art work
- Design the frontend and backend using React and Express.js
- Tools used: npm, Node.js, Express, React, Redux, Enzyme, Chai, MongoDB, Intellij IDEA

TECHNICAL QUALIFICATIONS

- Languages: C++, C, Java, Python, JavaScript
- Tools & Frameworks: Express.js, Node.js, npm, React, MongoDB, Play Framework, Yorkit, PowerMock, Enzyme, Chai, git, Intellij IDEA

ATTRIBUTES

US CITIZEN