ADITYA PRASAD

aprasad@cs.utexas.edu • (713) 471-7033 www.adityaprasad.me • github.com/AdityaPrasad1 • linkedin.com/in/adityaprasad2

EDUCATION

The University of Texas at Austin, College of Natural Sciences – Austin, TX

Aug 2015 – May 2019

- Bachelor of Science: Computer Science with Cybersecurity Certificate
- GPA: 3.31 out of 4.00

TECHNICAL SKILLS

- JVM: Java, Scala, Android
- **Python:** Flask, SQLAlchemy
- JavaScript/HTML/CSS: Node.js, Knockout.js, Less.js, Jinja, Bootstrap
- **SQL:** MySQL, PostgreSQL
- Testing: Selenium, JUnit, NUnit, unittest (Python), Postman
- Other Tools: Git, Docker, AWS (EC2, ELB, Route 53)

EXPERIENCE

Delphix - Software Engineering Intern - San Francisco, CA

May - Aug 2018

- Built a notification system for the data management self-service portal. Back-end and server-side API changes using Java, client-side changes using JavaScript, and database schema changes using PostgreSQL
- Designed the new front-end using the Knockout.js framework and collaborated with Director of UX to create a simple and intuitive workflow
- Provided a feature walkthrough and a working demo in a company-wide presentation

Esurance - SDET Intern - San Francisco, CA

July – Aug 2017

- Responsible for maintaining the testing frameworks for the front and back ends of Esurance's application
- Refactored section of frontend test framework to make testing patterns more declarative and readable
- Wrote automated browser tests with Selenium API to test insurance policy purchase, saving, and retrieval
- Manually logged, tested, and tracked down bugs using iOS, Mac OS, Android, and Windows devices
- Performed regression testing prior to each major and minor release of Esurance's web application

Securus Technologies - Technology Intern - Houston, TX

Jun - Aug 2016

- Developed automated browser tests using Selenium and C# to test three web applications' UI functionality
- Investigated benefits of Selenium vs. other testing frameworks to determine best fit for engineering team's needs
- Presented research findings to Vice President of Software, Director of Quality Assurance, and QA team
- Presented my scripts to VP of Software and software engineering team
- Gained experience with Agile methodology by participating in daily scrums and weekly meetings
- Collaborated with Director of Quality Assurance to ensure information from user databases was being properly
 uploaded to the web applications for customer use

RELEVANT COURSEWORK

CS 314 Data Structures | CS 429 Computer Organization & Architecture

Fall 2015 – Spring 2016

CS 439 Principles of Computer Systems | CS 347 Database Management

Fall 2016

CS 331 Algorithms and Complexity | CS 345 Programming Languages

Spring 2017

CS 371 Object-Oriented Programming | CS 356 Computer Networks

Fall 2017

CS 373 Software Engineering

Spring 2018

CS 378 Ethical Hacking | CS 361 Intro to Computer Security | CS 371R Information Retrieval

Fall 2018

ORGANIZATIONS

- Association for Computing Machinery Student Chapter Member
- Omega Phi Gamma Fraternity Web Master