HUY MINH TRAN

<u>huymt2@uci.edu</u> GitHub: github.com/emmohac

(714) 874-6313 LinkedIn: linkedin.com/in/huyminhtran

EDUCATION

University of California Irvine

June 2020

Bachelor of Science, Computer Science GPA: 3.21

SKILLS

Languages: (proficient) C++, Java, Python, (familiar) JavaScript, (familiar) C.

Tools/Technologies: Postman, Git, Linux, Jira, MySQL, REST, Grizzly.

Libraries/Frameworks: Bootstrap 4, Jackson, Jersey, (familiar) React, BeautifulSoup4.

EXPERIENCE

Unisys, Irvine, CA – Core Database Team (DMSII)

June 2019 - Sept 2019

Software Engineer Coop

- Removed compile time warning of 9 components by 95% using ALGOL and DASDL.
- Accomplished a feature to improve user experience by allowing user to query database attribute in lowercase.
- Took on an additional task to enhance the runtime of a Python interface and improve code readability.
- Used Patch Manager, similar technology to GitHub to create patches and merge into code base.

PROJECT

peter_parker Sep 2019 – Dec 2019

- Developed a crawler to crawl tens of thousands of web page and extract the appropriate information.
- Store more than 1 million tokens with its according web pages using inverted index.
- Used cosine similarity to rank the word in query and retrieve the related pages under 300ms.

DELMD Sep 2019 – Dec 2019

- Designed a heuristic function for an AI checker to decide the best move to make against another checker.
- Optimized MiniMax by implementing Alpha-Beta Pruning to reduce the search time and allow the AI to search deeper.
- The project ranked 107/273 teams in term of winning points against other team's AI.

Portfolio Jul 2019 – Aug 2019

- Designed and constructed using HTML, CSS and JavaScript to display bio, contact information and accomplished projects.
- Made responsiveness compatible with the desktop, tablet and mobile and improved UI/UX by integrating Bootstrap 4.

FabFlix Mar 2019 – Jun 2019

- Established Grizzly to host frontend and backend of an E-commerce single-page application.
- Implemented the backend with 32 core endpoints using Java, SQL and Paypal API.
- Designed and built the frontend from scratch with only Ajax and jQuery.

ACTIVITY

HackUCI 2020 January 2020

ZotReg

- Partnered with 2 other students to implemented a web application that allows Computer Science student at UCI to see clearly prerequisites of a chosen course.
- Implemented a Python program to scrape and parse the prerequisite information from UCI ICS website
- Used MaterializeCSS to enhance the user's experience in the frontend.