Victor Amupitan

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Education

IOWA STATE UNIVERSITY, AMES, IA

· Bachelor of Science in Software Engineering

Expected May 2019

- · GPA: 3.90/4.00
- · Iowa State's Dean's list all six semesters

Work Experience

SOFTWARE ENGINEERING INTERN | WORKIVA INC. | MAY 2017 - AUGUST 2017, MAY 2018 - PRESENT

- · Developed features on the client and server sides of a spreadsheets web application to improve usability and user experience
- · Solved critical support issues.
- · Integrated application with other critical internal services.
- · Ensured Quality Assurance by testing new and existing features
- $\cdot \ Implemented \ major \ user-experience \ improvements, coordinating \ closely \ with \ UX \ resources.$

FULL STACK WEB DEVELOPER & RESEARCH ASSISTANT | GENETICS, DEVELOPMENT & CELL BIOLOGY, IOWA STATE UNIVERSITY | AUGUST 2016 - MAY 2017

- · Provided a web interface for a gene tracing tool to make it user friendly and more useable by a wider audience.
- · Developed the frontend with HTML/CSS/JavaScript(jQuery), and the backend with Python (Django).

Skills

Languages			Libraries/Frameworks/Databases	
· C/C++	· JavaScript/TypeScript	· Dart	· Django	\cdot MongoDB
· Java	· Go	· Python	· React.js	· Node.js

Projects

READY SET BALL

- · Built a service to help people find and start pick-up games in their community.
- · Developed the frontend of the web application using React, and the backend using Go.
- · Enhanced code quality by introducing code review and continuous integration.

MOBILE APPLICATION DEVELOPMENT

- · Initiated the creation of an Instant Messaging mobile app to help people send and receive messages without a language barrier.
- \cdot Created the structure and UI components of the app using React Native (TypeScript).

STUDY CARD MAKER

- · Provided a web application to help students create note cards from already typed notes, eliminating manual creation of study cards.
- · Worked on the parser. Developed the service using Node.js.

ROGUELIKE DUNGEON GAME

· Developed a game in C++ to better understand concepts like graph algorithms, memory management, and Object-Oriented design.

CHROME BROWSER EXTENSION DEVELOPMENT (HACKISU HACKATHON)

- · Developed a browser extension to enhance productivity by blocking selected websites on the user's request at certain times.
- · Participated in a hackathon in a team of four to create the extension using JavaScript.

Leadership & Activities

COMMUNITY ADVISER, IOWA STATE UNIVERISTY RESIDENCE

AUGUST 2017 - MAY 2018

- \cdot Developed programs and provided resources on diversity, personal development and academic success.
- · Provided advice to residents and responded to routine and emergency situations.

INFORMATION ASSURANCE STUDENT GROUP

SPRING 2017

· Used communication skills to give a presentation on Linux networking tools when I was the club's public relations officer.

CYBER DEFENSE COMPETITION

FALL 2016

· Collaborated with two other group members to set up a server and secure it from professional penetration testers on the final day of the competition.