Some Guy

Phone: (777)-777-7777 | **Email:** random@gmail.com

Education

The University of Arizona

Bachelor of Science in Computer Science, Mathematics

GPA: 3.250 / 4.00

Expected Graduation: May 2020

Awards: Deans List for 3 Semesters

Relevant Skills: (*Proficient*): Python, Java, C, MIPS, MATLAB (*Familiar*): Javascript

Work Experience

• Course Coordinator/Section Leader University of Arizona

August 2018 – Present

- o Manages course materials and undergraduate teaching assistants.
- o Aiding the instructor in boosting student's confidence and skill in computer science topics.
- o Assess student's mathematical and programming skills in weekly assignments and sections, providing feedback for improvement through the leading of practice problems.

Computer Science Intern

NP Photonics Inc

June 2019

- o Deployed workflow automations to streamline tasks such as timesheets and work orders.
- o Reduced workflow to a near paperless system using **Microsoft Flow**, allowing the CTO to add future workflows as needed.

Research Assistant

University of Arizona

May 2017 -- May 2019

- o Devised initial algorithm to analyze covert channels in Android applications with static taint analysis to derive a method of preventing leakage of confidential information to malicious sources.
- o Implemented test android applications containing covert channels to break and strengthen the algorithm

IT/Systems Intern

Statefarm Insurance

May 2018 -- July 2018

2018-2019

- o Created UI/backend with **JavaScript** with **React** for a self-service portal that automates database management/alterations through service calls.
- o Used as an internal tool for several database teams within the company on a daily basis.

Projects

• Zerg Rush

- o Tower Defense application developed as a team-based Agile project with the use of Java and JavaFX.
- o Developed UML, game balance, audio system, and combat system

Chore-ganizer

- o Produced a demo of an application to streamline and incentivize chore organization for parents and children.
- o Implemented main UI through the use of Java/Android Studio.

Chip-8 Emulator (In-Progress)

o Emulation of the Chip-8 VM using C in order to recreate the CPU by managing opcodes, cycles, as well as audio and visuals using the SDL library

Activities

HackArizona 2017, 2018, 2019

Fall, 2018 GameJam

• UA Game Development Club