Micheal Yandam

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EDUCATION

The Ohio State University, Columbus, OH

Bachelor of Science, Major in Computer & Information Science

Specialization: Software Engineering

Expected: Dec 2020

GPA: 3.531

RELEVANT COURSES

Capstone Design: Information Systems | Data Structures and Algorithms | Information Security | Introduction to Database Systems | Software Engineering Techniques | Software Requirement Analysis | Web Applications

RELEVANT SKILLS

Languages/Frameworks

• Proficient: Python | Java | JavaScript | C | HTML | CSS | Ruby | Ruby on Rails

• Intermediate: React | Bootstrap | C# | C++ | SQL | JQuery | Assembly(x86-64) | Scheme

Environments: Eclipse | Visual Studio Code | RubyMine

Version Control: Git | Subversion

Operating Systems: Windows | MacOS | Unix | Linux

PROJECTS

Link Saver, Google Chrome Extension

Apr 2020 - May 2020

- Utilized JavaScript, HTML, and Bulma (CSS framework) to create an extension for anyone with cluttered tabs and wants a clean way to organize important temporary content.
- View in Chrome Web Store: https://rb.gy/at5sjl.

Job Application Organizer, Time Efficiency Project

Apr 2020 - Apr 2020

- Developed and designed a python script that scans a given Linkedin job post for the company name, position title, location of the position and populates a Google Excel spreadsheet with the information.
- Automated the process of manually entering information which allowed for more applications to be submitted.

Password Strength Analyzer, Course Project

Sep 2019 - Dec 2019

- Collaborated amongst a team of developers to create an application that analyzes the strength of an entered password against determined criteria.
- View Here: https://lp.jacobpa.com/.

RELEVANT EXPERIENCE

Student Life Technology Services, The Ohio State University, Columbus, Ohio

Student Network Engineer Lead

July 2020 - Present

- Coach junior student network engineers to enhance their problem-solving and customer service skills.
- Manage a team of six students for maximum time effectiveness and customer satisfaction.

Student Network Engineer

May 2017 - May 2020

- Assisted full-time network staff in the installation and maintenance of network hardware/software supporting 24,000 users covering 94 locations on four campuses across the state.
- Provided level 1 and 2 technical support, administration, and maintenance of wired and wireless data networks serving 100+ buildings.
- Coauthored a student training manual to ease the onboarding process of future student employees.

Student Web Application Developer Internship

May 2019 - Aug 2019

- Utilized C#, and ASP.NET MVC web application to maintain university sites supporting over 60,000 users
- Developed an API QR code attendance tracker for STEP (Second-year Transformational Experience Program) to facilitate the tracking of STEP event registrants.