Micheal F Yandam

4535 Sandringham Drive, Upper Arlington, OH 43220 | (614)-440-6555|yandam.4@osu.edu **Portfolio Website:** https://mikeyandam.github.io/ | **Github:**//mikeyandam | **Linkedin:**//micheal-yandam

EDUCATION

THE OHIO STATE UNIVERSITY

BS COMPUTER & INFORMATION SCIENCE

August 2017-Present

Expected Graduation: December 2020 |

Columbus, OH | GPA: 3.524 Specialization: Software Engineering

COLUMBUS STATE COMMUNITY COLLEGE

ASSOCIATE OF SCIENCE

August 2016-August 2017 | Columbus, OH |

GPA: 3.923

SKILLS

LANGUAGES

Strong:

Python · Java · JavaScript · C · HTML·

CSS· Ruby · ASP.NET · SQL

Familiar:

 $C\# \cdot C\text{++} \cdot JQuery \cdot Assembly (x86\text{-}64) \cdot Scheme \cdot Swift$

PROGRAMS

PuTTY ·

BlackBoard Transact System

DEVELOPER TOOLS

Environments

Eclipse · Visual Studio Code · RubyMine

Operating Systems Windows · MacOS ·

Unix · Linux Version Control Git · Subversion

PROJECTS

Link Saver: JavaScript · HTML · CSS

'Link Saver' is a Google Chrome browser extension that is primarily developed for anyone who tends to have cluttered tabs but wants a cleaner way to organize the content they know is important.

View in Chrome Web Store: https://rb.gy/at5sjl

Password Strength Analyzer | Completed | VueJS A password strength analyzer that allows flexible configuration of password requirements, and is able to compare password requirements of several major platforms. View Here: https://lp.jacobpa.com/

Web Scrape & Automation: Python3 Google

Sheets/Drive API

I created a Python script that scrapes a given Linkedin job post URL for the company name, position title, and location of the position and it populates an excel sheet with the information. It helped me stay organized with the jobs I applied to.

EXPERIENCE

MAST GLOBAL TECHNOLOGIES |

MERCHANDISE, PLANNING & ALLOCATION TECH INTERN

May 2020 – August 2020 *CANCELLED DUE TO COVID-19*| Columbus, OH

- Participate in all aspects of the Software Development Lifecycle (SDLC).
- Full-stack software development in various types of applications (ex. web, desktop, services/APIs, batch processes).

THE OHIO STATE UNIVERSITY | STUDENT LIFE TECHNOLOGY SERVICES - STUDENT NETWORK ENGINEER

June 2017 – May 2019, August 2019 - Present | Columbus. OH

- Assisted full-time network staff and other student staff in the installation, configuration, and maintenance of network hardware, software, and services supporting the university's 17,000 residence hall students and 50 departments consisting of 6,500 staff covering 94 locations on four campuses across the state.
- Utilized training, documented procedures, and backup support of student leads and staff to provide level 1 and 2 technical support, administration, and maintenance of wired and wireless data networks supporting 100+ Student Life buildings.
- Assisted students in residence halls with device connectivity, port activations, and network jack repairs.
- Created a student training manual for future student employees.

THE OHIO STATE UNIVERSITY | STUDENT LIFE TECHNOLOGY SERVICES - STUDENT WEB APPLICATIONS DEVELOPER

May 2019 - August 2019 | Columbus, OH

- Assisted full-time application developers with maintaining the applications that support Student Life. These include 40 department websites, web applications, 3rd party / purchased applications, and mobile applications.
- Used C#, ASP.NET MVC web application, to maintain university sites supporting over 60k students/staff.
- Created a OR Code Attendance web API.