## **SAMUEL BOSSLEY**

bossley.samuel@gmail.com http://sam.bossley.us | github.com/bossley9 +1 614.695.2563 Columbus, OH, 43201 USA

### **EDUCATION**

The Ohio State University August 2017 - Expected 2021

 B.S. in Software Engineering (Computer Science & Engineering)

August 2013 - June 2017 Floyd Central High School

4.7 standing GPA with over 40 credits Member of the National Honor Society

Top 2% of class of 437

### PROFESSIONAL EXPERIENCE

Website Freelancer 2012 - Present

Create websites for organizations, school clubs, alliances

• 4+ years of experience with Apache and other hosting services

Proficient in Django's backend framework using SQLite

Photo, Audio, Video, and Media

2012 - Present

Create logos, vectors, graphics and art for organizations

Video editing for school and other projects, chroma-keying

Nationwide Children's Hospital Design and Technology July 2018 - Present Harvest Pizzeria & Bar June 2018 - Present

Working in teams, team communication

**Digital Flagship Student Mentor** 

May 2018 - Present

Learned iPad Pro iOS accessibility features, troubleshooting

Student-led team with multiple responsibilities

**MMC Scholars Virtual Reality Project** 

August 2017 - Present

Created environments using Unreal Engine and C++ (7hrs/wk)

Utilize Blender to create 3D models, props and animations

Project collaboration with virtual reality team on Github

Advanced Energy Vehicle Project

January 2018 - April 2018

Teamwork and collaboration with other teams

Research, analysis and efficiency using Arduino Nano coding

## LEADERSHIP AND INVOLVEMENT

# Midwest Asian American Students Union (MAASU)

August 2017 - March 2018

Webmaster for Spring Conference (8hrs/wk)

Database stored registrant and payment details for 800+ people

Integrated Diango with Paypal's Braintree payment gateway

**Asian Pacific Islander Cohort (API Cohort)** 

September 2017 - Present

Active in community service and student mentorship (2-3hrs/wk)

Stadium Scholarship Program (SSP)

August 2017 - April 2018

• Active in service, scholarship, and study events (70hrs/sem)

Member of the planning Social Committee

**STEM Exploration and Engagement Scholars** 

August 2017 - Present

Analytical and critical thinking experience, highly competitive

Leadership Council's Course Review Coordinator (Dec 2017)

Students for the Advancement of Science in Society (SASS)

August 2013 - June 2017

Webmaster for organization

Active involvement in community service

## **SKILLS**

#### **Operating Systems**

Windows 7/10, Ubuntu/Lubuntu/Xubuntu, Mint Cinnamon, OS X 10.13

### **Software**

Gimp, Inkscape, Blender, Solidworks, Eclipse/JGrasp, Unreal Engine, Apache2 & Nginx, Audacity, Visual Studio, Premiere Pro, Photoshop, Atom.io

### Languages

Python, Django/Jinja, Java, HTML5, CSS3/Bootstrap, SCSS/SASS Preprocessor, Javascript/JQuery, Matlab, C++, Bash