KALEB SWARTZ

334 Turtle Creek Drive - Loveland, OH 45140 kalebswartz7@gmail.com - (513) 444-3159 github.com/kalebswartz7

EDUCATION

Miami University (College of Engineering and Computing)

Oxford, OH

Bachelor of Science in Computer Science

• Expected Graduation: May 2019

• GPA: 3.35/4.0

• Dean's List Member Fall 2015 and Spring 2017

SKILLS

Proficient

Knowledge of

• Java, Python, C++, Git, command line

C#, C, HTML/CSS, SQL

EXPERIENCE

Software Engineering Intern

June 2018 – August 2018

Brookhaven National Laboratory

- Worked in the National Synchrotron Light Source II facility to allow for integration of X-ray simulation software Sirepo with Python data collection library Bluesky
- Implementation resulted in the ability for a beamline experiment to be fully simulated over time with tunable optic parameters
- Learned various Python data science libraries (matplotlib, numpy, pandas)

Undergraduate Research Assistant

May 2018 – August 2018

Miami University

- Worked remotely with a professor to study the correlation between a pre-college analytical test and programming proficiency
- Used Python and Excel for data collection and analysis, also assisted in writing the research paper

Teaching Assistant

August 2017 - Present

Miami University (Programming for Engineers and Scientists / Intro to Software Engineering)

- · Help students with semester-long Java project, hold weekly office hours and review sessions
- Create answer keys for programming assignments (C++) as well as grade student submissions

PROJECTS

NFL-statistic-book

• Text-based Python application that pulls data from the MySportsFeed API to get roster, schedule, and player information on any NFL team specified by the user

Voting Project

• Java application that parses data from given CSV files containing voting records from the 2016 election and displays such data in a Java Swing GUI based on selected counties in Ohio

Stahr Wars

• C# Client/Server game that allows for multiple players to connect to the same universe, such players battle against one another to be the last survivor – game includes black holes, planets, stars etc.