

**EDUCATION** 

## **Aaron Fox**

Expected May 2020

Expected May 2021

Hours Completed: 75

**GPA 4.0/4.0** 

Permanent: 6788 Edgewood Drive, Burlington KY, 41005

Local: 2108 Unity Place, Louisville, KY 40208

Phone: 859-250-5236, email: <a href="mailto:aaron.fox@louisville.edu">aaron.fox@louisville.edu</a>

Website: www.aaronfox.me GitHub: https://github.com/aaronfox

OBJECTIVE First Computer Engineering/Science Co-op Position January 2 – May 4, 2018

Bachelor of Science in Computer Engineering/Computer Science

Master of Engineering in Computer Engineering/Computer Science

J.B. Speed School of Engineering, University of Louisville, Louisville, Kentucky

Responsible for 100% of tuition

High School DiplomaMay 2016Randall K. Cooper High School, Union, KentuckyGPA 4.6/4.0

SKILLS/COURSEWORK Technical Skills/Relevant Coursework

• Web Development – NodeJS

• C, C++

Java

MongoDB

• C#, Unity

Python

• Calculus 1-3, Differential Equations

Android Development

Data Structures

Arduino

#### APPLIED EXPERIENCE Co

## **Course Projects:**

**C/C++**: Interfaced Arduino circuitry and code with a self-constructed windmill to perform calculations and display output to LCDs. (See <a href="www.github.com/aaronfox/ENGR-111-Arduino-Windmill-Display">www.github.com/aaronfox/ENGR-111-Arduino-Windmill-Display</a>.)

**Independent Projects:** 

Personal Website and Blog. Used MongoDB, ExpressJS and NodeJS. (See <a href="www.aaronfox.me">www.aaronfox.me</a>)

Unity Game Development: Created a 3D shooting game with intelligent AI enemies

**Redbird Robotics:** Created a GUI using Python and implemented several APIs to pass data to and from the GUI and an autonomous drone.

**Hackathons:** 

RevolutionUC (University of Cincinnati): Created a fan hub based off the podcast *Hello Internet*, which included games such as "CGP Grey Flappy Bird" and "Podcast Bingo." (see <a href="www.hellointernetbingo.com">www.hellointernetbingo.com</a>.) CatHacks 3 (University of Kentucky): Competed in the Gatton Fintech Challenge and created a web app called "Decentral," a micro-lending loans prototype. (see <a href="www.github.com/aaronfox/Decentral">www.github.com/aaronfox/Decentral</a>.) Derby Hacks (University of Louisville): Assisted with setting up the hackathon and learned how hackathons work.

#### **WORK EXPERIENCE**

## **Great American Insurance Company**

June 2016 - August 2016

Cincinnati, OH

DevOps Intern – 40 hours/week

- Improved UI on the Health Dashboard for Code Complexity using JaCoCo using Java.
- Gave a Code Kata presentation demonstrating a basic workflow with Docker Hub.
- Explored efficient DevOps Agile techniques such as Scrum.

Reach Ambassador

August 2017 - Present

General School Ambassador

Louisville, KY

Mentoring first year students and guiding them through their first year of college.

## **ACTIVITIES/HONORS**

## Member, Redbird Robotics, June 2017 - present

- Developed GUI and utilized various Python APIs
- Communicated with aerial robotics drone using the Robot Operating System (ROS)
- Used heavy version control to integrate all drone sub-team's work

## Louisville Makes Games!, January 2017 - Present

- Participating in workshops and meetups to learn collaborative indie game development.

Member, Association for Computing Machinery (ACM), August 2016 - present

- Participating in the Hacking Student Interest Group

# Brown Fellows Program, June 2016 – Present

- One of UofL's premier full scholarships which includes two world travel enrichment projects.
- Currently planning enrichment project to improve Ghanaian communities through technology.

## Valedictorian, Randall K. Cooper High School

## Freshman LEAD, August 2016 – June 2017

- Engaged in community events and developed leadership skills.
- Initiated and carried out a Clinton Global Initiative Project with my team through Uspiritus.

## **Governor's Scholar** Program Alumnus

**Team Captain**, High School Baseball and Basketball Teams, Cooper High School, May 2015 – May 2016