Achilles Dabrowski

Greater NYC Area

achilles.dabrowski@gmail.com | (862) 324-2657 | achilles-d.github.io (desktop-optimized)

EDUCATION

Duke University, Durham, NC

GPA: 3.63/4.00

May 2022

- Major: B.S. in Computer Science and Electrical and Computer Engineering (ECE)
- Relevant Coursework: MATH216: Linear Algebra; ECE230: Microelectronic Circuits & Devices; ECE280: Intro to Signals and Systems; ECE250: Computer Architecture; COMPSCI308: Advanced Software Design & Implementation; MATH238: Data Analysis and Decision Sciences; COMPSCI310: Intro to Operating Systems; ECE590: Human-Centered Computing (Graduate-level); ECE270: Fields and Waves; ECE350: Digital Systems; COMPSCI330: Design/Analysis Algorithms

WORK EXPERIENCE

CACI, Computer Science/Electrical Engineering Intern, CACI International, Inc.

May - Aug. 2020

- Developed a web application, Weaver, that provides a simple user interface for building complex private networks that obfuscate traffic using VPNs
- Product will connect various virtual machines served by cloud platforms such as GCP, AWS, and Azure
- Leveraged a Go web server to populate Go templates that are served to the client
- Nodes can be dragged and dropped into the canvas with JointJS to easily visualize the network and configure it

Con Edison Clean Energy Businesses, IT Summer Intern, Con Edison, Inc.

Jun. - Aug. 2019

- Created a new Ethics & Compliance Intranet site with the input of the COO
- Embedded my own custom OSIsoft PI solar and wind asset monitoring displays on two Intranet sites
- Proposed solutions to the CEO's Intranet site action items to enhance the site experience

PROIECT EXPERIENCE

UAS Software Control Interface, Independent Study (Collaborative); Python, Olympe, Sphinx, Gazebo

Aug. 2020 – present

- Controls Parrot ANAFI at a distance with first-person view (FPV) as part of the Rainforest XPRIZE college competition
- Arcade-style controls limit the motion of the drone to the direction that its camera is facing along with turns

GuideDog, Hackathon (Collaborative) - HackDuke 2020; Python, OpenCV, YoloV3, GTTS

Dec. 2020

- AI-based narration camera for the visually impaired that uses the pre-trained image recognition model, YoloV3
- Google's text-to-speech surface is used to narrate the objects identified by the camera
- Awarded Best Inequality Track Hack as well as the Wolfram Award at HackDuke 2020

Timeturner, Class (Collaborative) – ECE590: Human-Centered Computing; UWP, C#, Figma, Fusion 360

Sept. - Nov. 2020

- Smart activity tracker and companion app to address college student work-life balance concerns amid the pandemic
- Features a dodecahedron, a 12-sided device wherein each face represents an activity set by the user
- The companion app provides insights to users about how well they are managing their own schedules
- Project and presentations were selected by our professor to be used as examples of exemplary work in future semesters

EASEPAPR, Personal (Collaborative); Fusion 360, Markdown

Mar. - May 2020

- Designed and currently improving an open-source Powered Air Purifying Respirator (PAPR) device that may be used as PPE in the event that other forms of conventional PPE are unavailable
- Constructed largely using off-the-shelf consumer components that focus on the powered filtration unit

LEADERSHIP EXPERIENCE

Duke Academy of Model Aeronautics (AMA), President Elect, Duke University

Mar. 2020 - present

• AMA aims to make unmanned aerial systems (UAS) more accessible to students on campus from a myriad of technical and academic backgrounds via enrichment activities and participation in AUVSI-SUAS

SKILLS

Languages: Java, C++, C, Verilog, Go, JavaScript, HTML, CSS, Python, Dart, MATLAB, MIPS, Markdown

Technologies: Git, Linux, Terminal, Google Cloud, BigQuery, Microsoft Azure, Figma (UI design), Arduino, Fusion 360, car audio, car infotainment, commercial drone piloting (Part 107 sUAS Remote Pilot Certificate)