# **Kyle Kovarik**

Naperville, IL 60564 | 630-470-3228 | Email: kovarikkj@gmail.com

### **EDUCATION**

### University of Illinois at Urbana-Champaign

August 2017-May 2021(expected)

Bachelor in Computer Engineering

GPA: 3.62/4.00

- Engineering James Scholar Honors: Fall 2018, Spring 2019. Dean's List: Fall 2017, Spring 2018
- Relevant Coursework: Applied Parallel Programming, Computer Security I, Introduction to Algorithms & Models of Computation, Computer Systems Engineering, Artificial Intelligence, Introduction to Data Structures and Algorithms with C++, Probability with Engineering Applications, Digital Systems Laboratory, Computer Systems and Programming, Analog Signals and Systems, Fields and Waves I, Differential Equations, Linear Algebra, Introduction to Electronics

## **EXPERIENCE**

Capital One June 2020-August 2020

Software Engineering Intern

Virtual

- Contributed to an iOS SDK used for access control to Capital One APIs by validating that the application is genuine and the device has not been tampered with
- Led the development of UI tools to enable testing from a vendor-perspective: masquerading as different clients and options for debugging network failures. Utilized preprocessor flags to control the delivery of debug-only features
- Held meetings with upper-level associates to present research findings on topics such as Kotlin Multiplatform and possible improvements to product documentation as well as meetings with iOS tech lead to discuss technical architecture
- Communicated daily with team members to discuss project updates and set goals using the Agile methodology

Brunswick I-Jet Labs May 2019-August 2019

Software Intern

Urbana-Champaign, IL

- Developed an iOS app using Swift, XCode, and custom APIs that helps people find and rent boats in real-time and connect with other users to plan boating trips
- Partnered with employees of another company to develop and test a VR boat safety training application on the Oculus Quest
- Improved an Andriod application, using Java, for Life Fitness treadmills that would gather data from the user's workout session and provide recommendations to help them reach their fitness goals
- Communicated with and provided key project details to corporate-level engineers and executives
- Collaborated closely a team of software developers to complete the greatest amount of software projects in I-Jet Labs' history

Web Controlled Lights August 2019-Current

Personal Project

- Created a Raspberry Pi application, utilizing Python, that allows the user control over an LED light strip with their phone or computer, via a website created using the Django Web Framework, HTML, Javascript, and Python
- Ported animations from my Music Reactive Lights project from C/C++ to Python

## **Music Reactive Lights**

July 2018-September 2018

Personal Project

- Designed and built a device that determines the beat of a song and generates a random, in sync animations on an LED light strip, using knowledge in C/C++, circuitry, and single-board computers
- Analyzed the deceives hardware and software to increase functionality and reliability

## **ACTIVITIES**

Illini Solar Car
Electrical Engineering Team Member

August 2018-November 2018

Urbana-Champaign, IL

### **SKILLS**

LANGUAGES: Swift, Python, C, C++, C#, Java, HTML, Javascript, CSS, SystemVerilog, Kotlin

IDEs: XCode, Android Studio, Eclipse, Atom, Jupyter Notebook, Visual Studio

**OTHER**: Github, FPGA Design, Django Web Framework, Restful APIs, Single Board Computers (Raspberry Pi/Arduino), Windows, Linux, macOS, jQuery, Flask, Unity Game Engine