# **ASHWIN CHITOOR**

Billerica, MA 01821 | ashwinchitoor@gmail.com | 978-408-8727 | www.ashwinchitoor.me

### **EDUCATION**

### Rensselaer Polytechnic Institute, School of Science

Troy, NY

Bachelor of Science, Computer Science

Anticipated Grad. May 2022

Minor, Business Management

GPA: 3.79, Dean's Honor List: Fall 2019, Spring 2020

Relevant Coursework: Data Structures Foundations of Computer Science

Computer Organization **Operating Systems** Principles of Software

**Database Systems** 

Introduction to Algorithms

**SKILLS** 

Programming Languages: Java, C++, C, HTML/CSS, JavaScript, Python, MIPS/Assembly, LaTeX Tools/Frameworks: React, Angular, Bootstrap, Node.js, Express, Flask, Git, Linux, Bash, Twilio

### **EXPERIENCE**

**Alert Innovation** North Billerica, MA

MCS Core Software Engineer Intern

Responsible to develop Master Control System (MCS) to control fleet of robots

**Analog Devices** Wilmington, MA

FIRST Robotics Intern

July 2018 – August 2018

Present – August 2020

• Designed, built, and programmed robot to test ADI sensors

Completed full product analysis of micro-controller board prior to release

Gave international presentation regarding projects worked on during the internship

## **RPI Advising & Learning Assistance Center**

Troy, NY

Data Structures Tutor

January 2020 – Present

Help students currently enrolled in Data Structures through code review, debugging, etc.

Teach DS concepts such as vectors, linked-lists, trees, hash-tables, etc.

Kumon Billerica, MA September 2015 – August 2019

Assistant Instructor Assisted children from kindergarten to 12<sup>th</sup> grade in program of over 40 participants

Corrected homework and classwork

### **FIRST Robotics Team FRC 4909**

Billerica, MA

Software Lead

*September 2015 – June 2019* 

- High school robotics team, combining the rigors of science and technology
- Worked with vision tracking, motion profiling and PID controllers
- Taught younger members Java and OOP basics

## **PROJECTS**

### **Poll Buddy**

Rensselaer Center for Open Source (RCOS) Member

- Developed an online polling platform for use by RPI faculty and students
- Tech Stack: React, Node.js, Express, MongoDB

### **Chat Bubble**

- Developed a web-app that allows to send and receive messages to a phone number
- Tech Stack: Angular, Node.js, Express, Twilio API

### CourseHub

HackRPI 2019

- Created an automatic lecture recording system for use by RPI faculty
- Lectures would automatically record and uploaded to web-app for students to view after class
- Tech Stack: Python, Flask, Google Storage, Raspberry Pi 3

### **Personal Website**

- Developed a personal website to showcase projects and experiences
- Tech Stack: HTML, CSS, Bootstrap