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

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

North Billerica, MA **Alert Innovation**

MCS Core Software Engineer Intern

Present – August 2020 Helping to develop Master Control System (MCS) to control fleet of robots

Created UI elements using Angular

Develop backend pieces using Java, Akka

Analog Devices Wilmington, MA July 2018 – August 2018 FIRST Robotics Intern

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

Assistant Instructor September 2015 – August 2019

Assisted children from kindergarten to 12th 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 Site

- 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