# **ASHWIN CHITOOR**

Billerica, MA 01821 | ashwinchitoor@gmail.com | 978-408-8727 | www.ashwinchitoor.me Seeking a Full-Time Software Engineering Position

### **EDUCATION**

Rensselaer Polytechnic Institute, School of Science

Troy, NY

Bachelor of Science, Computer Science

Anticipated Grad. May 2022

Minor, Business Management

GPA: 3.84, Dean's Honor List: Fall 2019, Spring 2020, Fall 2021

Relevant Coursework: Data Structures Foundations of Computer Science Computer Organization

Introduction to Algorithms Operating Systems Principles of Software

Linear Algebra Graph Theory

**SKILLS** 

Programming Languages: Java, C++, C, HTML/CSS, JavaScript, Python, Swift, MIPS/Assembly, LaTeX

Tools/Frameworks: React, Angular, Bootstrap, Node.js, Firebase, Express, Git, Linux, Bash, Twilio, Akka, JUnit

**EXPERIENCE** 

Alert Innovation North Billerica, MA

RCS Software Engineer Intern

June 2020 – August 2020, May 2021 – August 2021

Support Java development of robot control system using reactive microservices

- Develop Event-Driven Distributed Systems using asynchronous actors and messaging
- Create software unit-tests, integration tests, and acceptance tests using Junit

• Work within an Agile environment

Upsilon Pi Epsilon Troy, NY

Member December 2020 – Present

• International Honor Society for Computing & Information Disciplines

• Host events/workshops, lead review sessions, tutor CS students, and network with professors

**RPI Advising & Learning Assistance Center** 

Trov, 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.

Analog Devices Wilmington, MA

Robotics Software Engineer Intern

July 2018 – August 2018

*September 2015 – June 2019* 

Designed, built, and programmed robot to test ADI sensors

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

FIRST Robotics Team FRC 4909

Billerica, MA

Software Lead

Worked with vision tracking, motion profiling and PID controllers

• Taught younger members Java and OOP basics

### **PROJECTS**

## Cheapskate

- Developed an IOS app that allows roommates to track expenses on a synchronized list
- Real-time updates using Cloud Firestore
- Tech Stack: Swift, Firebase

### **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**

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

#### CourseHub

- Created an automatic lecture recording system for use by RPI faculty
- Tech Stack: Python, Flask, Google Storage, Raspberry Pi 3