# Neil Hemnani

hemnanineil@gmail.com (860) - 849 - 2027 neilhemnani.com github.com/n-hemnani

#### Education

#### University of Connecticut, Storrs, CT

Graduated May 2022

May 2021 – August 2021

Armonk, NY

B.S in Computer Science, Minor in Political Science GPA: 3.3/4.0 Honors and Awards: Recipient of Academic Excellence Scholarship; Honors Scholar

Related Coursework: Algorithms & Complexity, C++ Essentials, Intro to Artifical Intelligence, Intro to Machine Learning, Systems Programming, Data Structures & Object Oriented Design

## Experience

#### IBM

Software Engineering Intern

- Developed a real-time dashboard for IBM Training using **Node.js** and **React** to provide team members with information about batch processes supporting the website
- Created REST backend using Express.js, Node.js, and IBM DB2
- Wrote automated tests for backend in Javascript using Mocha and Chai
- Implemented CI/CD pipeline with **GitHub** and **Travis CI** to deploy app to **IBM Public Cloud**
- Integrated application with IBMid single sign-on
- Collaborated remotely on an agile team, participating in daily standups and monthly retros

## UConn Library Maker Studio

September 2019 - March 2020 Storrs, CT

January 2020 - May 2022

Storrs, CT

Student IT Help Center Assistant

- Supervised and ran 3D printing jobs on six printers for students using the space
- Assisted students with use of 3D printers, laser engravers, vinyl cutters, and other equipment
- Used ticket software to track project requests and communicate with students

#### **Projects**

## C++ Text Editor

- Created a console-based text editor in **C++** with OOP
- Used design patterns such as command, MVC, strategy, observer, and chain of responsiblity
- Coded functionality for undo/redo commands, reading/writing to text files, and word-wrapping
- Created a UML diagram to document project and used **GitHub** for version control

## **Blog Website**

- Made a blog website in Python using Flask, along with HTML/CSS
- Implemented a database containing user profiles and posts with **PostgresSQL**

## Extracurricular Activities

## UConn Association for Computing Machinery

Outreach Officer and Member

- Assisting in the planning/running of meetings to engage students interested in computer science
- Worked on a team of three to develop a customizable PC game controller for mobile
- Used Javascript and React Native on the client side to develop a controller interface for the app

## Skills

Languages: Javascript, Python, HTML/CSS, SQL, C/C++, Scheme Technologies: React, Node.js, Express.js, Flask, Matplotlib Tools: Visual Studio Code, GitHub, Travis CI, Expo