# **Timmy Chen**

Edison, NJ 08820 (732) 829-3945

tim.chen6634@gmail.com, linkedin.com/in/timmychen1, https://github.com/chimmyten

### **EDUCATION**

Rutgers University New Brunswick, NJ

Bachelor of Arts, Computer Science

May 2025

Bachelor of Science, Business Analytics and Information Technology

May 2025

• GPA: 4.0/4.0

### PROFESSIONAL EXPERIENCE

# JupyPod, Remote - <a href="https://github.com/JupyPod/JupyPod/JupyPod">https://github.com/JupyPod/JupyPod</a>

Sept 2023 - Present

Developer

• Developing an application using React, TypeScript, React Flow, and Remirror based on CodePod, where users can organize data and code on a canvas, allowing for seamless visualization and scalability.

### **CodePod Inc.,** Remote - https://codepod.io/

Jun 2023 - Aug 2023

Summer Intern

- Implemented front-end UI related features including font size adjustment sliders, auto-hiding toolbars, and styling adjustments to improve user experience using React, Typescript, and Zustand for state management.
- Learned collaborative coding and workflow management skills through experience with GitHub.

# Rutgers ARC Lab, New Brunswick, NJ

Jun 2023 – Aug 2023

Undergraduate Assistant

- Constructed several differential drive robot models by utilizing 3D printed parts and soldering circuit boards.
- Collaborated with other students to develop a curriculum and lesson plans related to robotics basics targeted towards high school students.

# **PROJECTS**

# Portfolio Website - https://chimmyten.github.io/Portfolio-Website/

 Built a personal website built with HTML, CSS, and vanilla JS functioning as a showcase for projects and work.

# Weather App - <a href="https://chimmyten.github.io/weather-app/">https://chimmyten.github.io/weather-app/</a>

- Created an interactive weather app built with React and Bootstrap that allows users to easily search for a location and receive weather information as well as the forecast with adjustable settings.
- Utilized the Free Weather API (<a href="https://www.weatherapi.com/">https://www.weatherapi.com/</a>) to collect weather data and display it to users.

### Pure Pursuit Lecture Video - Google Drive Link

- Wrote a program in Python and employed the Matplotlib library to simulate the implementation of the Pure Pursuit Controller for robot path tracking in a 2D plane, serving as a visualization tool for the algorithm.
- Collaborated with another student to produce a supplementary lecture video detailing the Pure Pursuit Controller that explains the concepts and mathematical principles of the algorithm.

#### **Chess** - https://github.com/chimmyten/Chess

• Collaborated with another student to build a package in Java applying object-oriented programming principles that serves as a functioning Chess game, where users can play chess against an opponent.

#### **SKILLS**

- Languages: Java, Python, C, HTML/CSS, JavaScript, TypeScript, SQL
- Tools: React, Bootstrap, MUI, React Flow, Remirror, Matplotlib, Zustand, Docker
- Coursework: Software Methodology, Design and Analysis of Algorithms, Linear Algebra, Data and Information Management, Computer Architecture