# **Henry Liu**

929-393-3298 | codicate@gmail.com | linkedin.com/in/codicate | github.com/codicate

#### Education

## **University of Rochester**

Aug 2022 - May 2025

Bachelor of Science in Computer Science, Minor in Economics and Japanese

Rochester, NY

**Involvements**: RocLab Developer, DS&A Teaching Assistant & Workshop Instructor, SASE Career Mentor **Courses**: Computer Organization, Data Mining, Theory of Computation, Artificial Intelligence, DS&A, OOP

## Experience

NBCUniversal Jun 2023 – Aug 2023

Software Engineer Intern

New York City, NY

- Piloted the development of a full-stack developer tool from requirement gathering to deployment
- Integrated in-house PM software with GitLab API, leading to a 2x speed increase in story to PR workflow
- Created an innovative timeline view highly requested by PMs to easily visualize sprint progress and developer capacity
- Initiated department-wide research on developer workflow enhancement and presented various solutions and implementations to senior managers

JPMorgan Chase & Co.

Jun 2022 – Aug 2022

Software Engineer Intern

Jersey City, NJ

- Implemented a recommendation feature for company's regulatory compliance library used by 1,200 corporate lawyers, leading to a 20% speed increase for the obligation to citation matching process
- · Leveraged Elasticsearch to perform various queries on a database with 15 million indexed citations
- Designed POC architecture diagram and demoed final product to multiple stakeholders
- · Interviewed department leaders and participated in a firm-wide machine learning integration initiative

Snapbrillia Jul 2021 – Sep 2021

Software Engineer Intern

San Francisco, CA

- Spearheaded development of a HR take-home coding assessment system similar to HackerRank
- Revamped site deployment with a more optimal strategy following a critical production failure on alpha launch day
- Led an initiative to refactor codebase, standardize dependencies, and automate repetitive tasks through scripting
- Worked directly with product owner as part of an agile team and took ownership of core features and critical bugs
- · Onboarded new members and guided new interns during a 2-week pair coding program

#### **Projects**

#### **Angular Initializer** | *Angular, TypeScript, Fastify, Node.js*

2023

- Pioneered a full-stack developer tool for developers to generate and customize Angular projects online
- Supports integration with company common libraries and services such as SSO authentication
- Integrated with NPM API to allow developers to search and install the latest packages

### **Nearvents** | Angular, TypeScript, Ionic, Firebase

2022

- Led the development of a cross-platform location-based social and event management app
- Harnessed Firebase to implement user authentication and privileges for event participants and organizers
- Winner of DandyHacks 2022 among 28 project submissions

## **Recyclopedia** | React, Redux, Next.js, Strapi, TypeScript

2021

- Led the development of a community blogging website for an environmental non-profit organization
- Utilized Next.js and Strapi to overhaul website using static site generation, leading to a reduction in load time of 65%
- Supervised development and facilitated collaboration of a team of 4 developers

# Skills

Languages: TypeScript, JavaScript, Python, Java, C, C++, R, HTML, CSS

**Technologies**: React, React Native, Angular, Express.js, Spring Boot, Firebase, MongoDB, Git, Godot Engine **Interests**: UI/UX, Mobile/Web Development, Developer Workflow, Game Development, Artificial Intelligence