GitHub: codicate
LinkedIn: in/codicate

Henry Liu

(929) 393-3298 codicate@gmail.com

WORK EXPERIENCE

Software Engineer Intern

JPMorgan Chase & Co.

June 2022 - Aug 2022

- Implemented a recommendation feature for JPMC's regulatory compliance library application, which contained 15 million indexed citations, using Elasticsearch, Angular, and Spring Boot
- · Designed POC architecture diagram and demoed final product to multiple stakeholders
- · Interviewed department leaders and explored firmwide machine learning integration initiative
- · One of 8 high school interns accepted to JPMC's F&O program for first-gen low-income student

Software Engineer Intern

Snapbrillia

July 2021 - Sept 2021

- Worked directly with product owner and took ownership over core features, including an online candidate coding assessment platform using React, Express, and MongoDB
- Deployed the final product to Heroku on Alpha launch day and set up deployment commands
- Onboarded new members and guided new intern during a 2-week code pair program

LEADERSHIP EXPERIENCE

Co-founder & Lead Developer

The Environment Project

Oct 2020 - June 2022

- Led the development of a wiki website, where users can browse, contribute, and comment on recycling articles, created with Typescript, React, and MongoDB
- · Supervised dev team and managed organization's WordPress site (10K+ visits)
- · Helped grow the organization to 80+ members. Coordinated events totaling 2,000+ attendees

Web Administration Lead

TCSTEM

Sept 2020 - June 2021

- · Registered and configured domain on Name.com. Designed and managed organization's Google Site
- · Redesigned main website with HTML, CSS, and JavaScript

EDUCATION

Rochester, NY

University of Rochester

Aug 2022 - May 2025

- B.S. in Computer Science and minor in Economics (GPA: 3.85)
- · Courses: Theory of Computation, Artificial Intelligence, DSA, OOP, Discrete Math, Linear Algebra
- · Activities: DSA Workshop Instructor, MLH DandyHacks winner, CS Undergraduate Council

New York City, NY

Francis Lewis High School

Sept 2018 - June 2022

- Graduated with honors (GPA: 3.94)
- Courses: AP Computer Science (5), AP Calculus BC (5), AP Microeconomics (5)
- · Activities: Godot Game Dev Club (Founder & President), Green Team, Arista Honor Society

SKILL

- Programming Languages: TypeScript, JavaScript, Java, Python, C, Kotlin, CSS, HTML
- · Technologies: React, Angular, Express, Spring Boot, Elasticsearch, MongoDB, Firebase, Git
- · Other: Linux, Hardware, Godot Engine, Game Development, Photoshop, Chinese (native)