BENNY FENG

☐ github.com/bfeng12 bennyfeng.dev bfeng12@gmail.com Queens, NY (347)-804-1548

TECHNICAL SKILLS

Languages: Java, C#, JavaScript, TypeScript, HTML, CSS, SQL **Technologies:** Git, AWS, MySQL, React, Vue.js, Bootstrap, Node.js

WORK EXPERIENCE

Software Developer

July 2020 — Current Madison, Wisconsin

Epic Systems

• Provided prompt solutions to swiftly resolve subtle and complex issues on the MyChart team.

- Aided customers under heavy load due to vaccination scheduling workflows by enhancing workflows through quick development and improving performance by decreasing load time for appointment slots from 2000 ms to 600 ms.
- Worked alongside other developers in overhauling the SMS messaging system to standardize it across all applications
 within Epic. Took lead in numerous parts of the design process, and headed the front-end development alongside
 another developer.
- Mentored 2 junior developers in becoming successful within the MyChart Scheduling team.
- Designed and developed enhancements to scheduling workflows by making it easier for anonymous users to schedule and manage their appointments.

Software Developer Intern

May 2019 — May 2020

ClearVision Optical

Long Island, New York

- Developed a web application to help increase sales efficiency among sales representatives with Vue.js and PHP.
- Created web forms in Vue.js for sales representatives to collect signatures and orders from customers.
- Worked alongside senior developer to developer cataloging web application to showcase eye wear products. Utilized Bootstrap for styling and Vue.js for frontend implementation.

EDUCATION

Stony Brook University

September 2016 — May 2020

B.S in Computer Science

Long Island, New York

Honors: summa cum laude, GPA 3.96

PROJECTS

Discord YouTube Bot

- Implemented functionality for Discord users to use the chat to queue up a YouTube video to play through the audio of a bot user.
- Allowed users access to change the volume of the content and to pause or stop content playing.
- Used a free tier AWS instance to host the Python script, and made use of the Discord API to develop bot.

Twitter Clone

- Built using cloud based technology provided by University with an emphasis on scalabitily.
- Developed with a jQuery frontend, and features a scaled-out server architecture using Node.js backend with Express.
- Implemented Twitter functionality where a user can log in and post tweets, like posts, and follow other users.

CERTIFICATIONS

AWS Certified Solutions Architect — Associate