

Emon Li

Full Stack Software Developer

<https://www.linkedin.com/in/emonli> | <https://github.com/emonree>

Software developer with a background in healthcare. People and detail oriented professional that likes to bring value with the products that I work on. Working on a team has taught me how to adapt to people with different needs and work styles, and prepare for emergency situations with strict time management.

EXPERIENCE

General Assembly, New York, NY — *Software Engineer Fellow*

October 2022 - January 2023

- Completed a 12 week/500 hour immersive Full Stack Development program.
- Completed four projects using front and back-end programming languages.
- Collaborated on projects with other software developers using Git.

Grand Cornell Cardiology, New York, NY — *Medical Assistant*

March 2008 - September 2022

- Assessed with data Entry at cardiology clinic for 100+ patients' past and current medical records from their visits: updating medical records, medication reconciliation, review incoming blood tests and diagnostic imaging reports.
- Tended to patients with urgent symptoms first (chest pain, shortness of breath, palpitations) by checking their vital signs and performing EKG.
- Collaborated with colleagues to provide an efficient environment for the doctor to see the patients and able to adapt well to working with different people.
- Ensured prior authorizations from multiple insurance companies for in-patient and out-patient diagnostic imaging tests.

EDUCATION

General Assembly, New York, NY — *Software Engineer Immersive*

Hunter College, New York, NY — *Bachelors of Arts in Sociology*

New York, NY

917-892-2911

emonli.328@gmail.com

TECHNICAL SKILLS

React, JavaScript, Express, Python, Django, PostgreSQL, EJS, jQuery, Node.js, Mongo, HTML5, CSS, Bootstrap

PROJECTS I'VE WORKED ON



<https://sunshine-nursery.netlify.app/>

Full CRUD app for plant listings. An SPA using React for front-end, and Express and Mongoose for back-end.



<https://singular-druid-6c25ce.netlify.app/>

Full CRUD dating app. An SPA using React for front-end and Python and Django for back-end.