

Evan Mei

Software Engineer | New York, NY

E-mail: em8258580@gmail.com

Portfolio: evanmei.com

Github: <https://git.generalassemb.ly/mediogrecoder>

Linkedin: <https://www.linkedin.com/in/evan-mei-47ba43b1/>

TECHNICAL SKILLS

- **Languages & Frameworks:** Javascript, HTML, CSS, SQL, React, Python, Node, Express, AJAX, GraphQL
- **Management & Deployment:** Github, Git, Heroku, Netlify
- **Database:** TOAD for SQL Server, PostgreSQL, MongoDB
- **Other:** Salesforce Administration, Tableau, Zendesk, PushMetrics, Docusign, Asana

EXPERIENCE

General Assembly, New York, NY Feb 2022 - May 2022 *Software Engineer Apprentice*

- Participated in Immersive Software Engineering program that included over 480 hours of professional training over 12 weeks

IAB, New York, NY Feb 2020 - Jan 2022 - *Manager, System Operations and Data*

- Managed and Assigned Operational Support Zendesk Tickets
- Utilized TOAD to assist Director of Business Operations in managing SQL tables to ensure up to date data via SQL scripts, store procedures, and scheduled jobs
- Leveraged Client and Financial Data by working alongside Account Management Team as well as Accounting team to create actionable Tableau reports and dashboards
- Supported organization through Salesforce Administration such as permissions management, development, and deployment of new functions, automation, integrations with third-party software such as docusign and pushmetrics

IAB, New York, NY Oct 2017 - Feb 2020 - *Operations Coordinator*

- Supported L&D through Salesforce Administration and Operations Support

PROJECTS

Pokemon Battler(HTML, CSS and Javascript) | [Netlify](#)

- Fetch and utilized nested JSON Pokemon data to populate a library of selectable pokemon moves and sprites
- Utilizes collapsable burger menu component as well as extensive use of DOM selectors to create a browser game experience for the player

SunnyScore(HTML, CSS, Javascript, React.js, Heroku, MongoDB) | [Netlify](#)

- Uses data from an API I deployed onto Heroku
- Has full CRUD capabilities, using MERN(user log-in, registration, and profile information update)
- Utilizes dynamic Mapping to render cities as the database is updated

Severance Episodes(HTML, CSS, Javascript, React.js, Heroku, MongoDB) | [Netlify](#)

- Uses data from another API I deployed onto Heroku
- Uses Bootstrap Card components to display Episodes information as well as a link to IMDb page
- Employed dynamic mapping/rendering in the search field to enable the user to particle search name, episode, or season.

Hater(HTML, CSS, Javascript, React.js, Heroku, Django) | [Netlify](#)

- Group Project - managed version control on Github with the team, stimulated real team coding collaboration
- Designed and built the landing page and backend framework using Django

EDUCATION

Software Engineering Immersive at General Assembly, New York, NY May 2022 *Certificate in Software Engineering*

Data Analysis Circuit at General Assembly, New York, NY Aug 2018 *Certificate in Data Analysis*

CUNY Hunter College, New York, NY 2009 - 2014 *BA in Psychology and Sociology*

Brooklyn Technical High School, New York, NY 2006 - 2009 *Architecture Major*