ERIC LUU

FULL STACK SOFTWARE ENGINEER

CONTACT INFORMATION

Email: ericluu24@gmail.com

Phone: 718 419-0019

Brooklyn, NY

Website: ericwluu.com Github: github.com/ericlus

LinkedIn: linkedin.com/in/ericwluu

SKILLS AND ABILITIES

Front End: JavaScript (ES6+), HTML5, CSS3, React, Redux, Material-UI, Bootstrap, jQuery

Back End: Node, Express, PostgreSQL, MongoDB, MySQL, RESTful API

Testing: Mocha/Chai, Jest, Enzyme, Travis

Other: Docker, Docker Swarm, AWS, Git, Webpack, TDD, Agile/Scrum, MATLAB

EDUCATION

Hack Reactor

Advanced Software Engineering Immersive, 2019

City College of New York

Bachelor of Engineering

Biomedical Engineering, 2014 - 2019

AWARDS & ACHIEVEMENTS

 Wallace H. Coulter Award for Outstanding Undergraduate Research Performance

SOFTWARE ENGINEERING PROJECTS

Clothesy | React, Redux, CSS3, Material-UI, Bootstrap

Shopping application product overview that provides an interactive user experience

- Crafted an expandable product view interface using conditional rendering with React and image magnification with Bootstrap.
- Analyzed page load through Lighthouse and reduced first meaningful paint by 0.5s by optimizing image size.
- Managed state of different product selected with Redux and individual component interactions with React Hooks.
- Designed responsive UI for varying devices utilizing Material-UI for grid layouts, Bootstrap for product image carousel, and CSS for custom styling.

Clothesy API | PostgreSQL, Express, Docker, Docker Swarm, AWS, HAProxy

Redesigned scalable API service that prioritizes response time

- Increased maximum requests per second by 90% through load balancing requests by integrating docker swarm and HAProxy
- Improved query lookups in a PostgreSQL production database through aggregating and combining multiple queries
- Containerized the API express server and PostgreSQL database using Docker
- Designed a Cloud architecture for handling increased requests by deploying multiple AWS EC2 instances

Aeroly | React, Express, CSS3, Moment, Material-UI, Bootstrap

Live flight travel deals tracking application

- Integrated Bootstrap with Skyscanner API to dynamically render a list of relevant airports while search changes
- Utilized session ids to generate a live list of prices that will redirect to the agent's page when clicked
- Applied optional airline and price filtering of live results

EMPLOYMENT HISTORY

Cell Culture Technician

City College of New York (2018 - 2019)

- Constructed mathematical models using MATLAB and cultured various cell types/lines: bEnd.3, hCMEC/D3, and hiPSC-derived brain ECs
- Trained and mentored students on aseptic techniques and cell culture