## DANIEL SOMOROV FULL STACK SOFTWARE ENGINEER

dsomorov@gmail.com ■ 713-560-6336 ■ LinkedIn ■ Github ■ Portfolio ■ Houston, TX

Languages: JavaScript, Python, Java, C#, HTML, CSS, SQL, Arduino

Frameworks/Tools: React, Redux, Express, Sequelize, NodeJS, SocketIO, Flask, SQLAlchemy, PostgreSQL, SQLite3, GitHub, AWS Key Skills: Pair Programming, Object-Oriented Programming (OOP), Test-Driven Development (TDD), Team Leader, Code Communication, Database Management, Full Stack Development

## PROJECT EXPERIENCE

Super Treats | React | Redux | Flask | AWS | SQLALchemy | PostgreSQL | Javascript | Python

<u>GitHub</u> ■ <u>Live</u>

- Built an eCommerce site with multiple carts and intuitive UI for an organized and straightforward user experience.
- Utilized AWS S3 buckets with the boto3 aws-sdk for a scalable image upload and storage system.
- Carefully considered specialized React components and Redux state to seamlessly and unobtrusively update web pages.
- Defined utility **CSS** classes for frequently used styles to simplify the **frontend** workflow.

Concord | React | Redux | Flask | SQLALchemy | SocketIO | PostgreSQL | Javascript | Python

GitHub ■ Live

- Collaboratively planned, programmed, and documented and fully functioning Discord clone within one week utilizing principles of **pair programming** and a **git** workflow.
- Implemented **WebSockets** to enable instant communications within servers and direct messages between users.
- Created an intuitive **backend** API using **Flask** and **SQLAlchemy** which was regularly tested with Postman.

Cultivate | React | Redux | Express | Sequelize | AWS | PostgreSQL | Javascript

GitHub ■ Live

- Created models of database tables and defined scopes for common queries with Sequelize ORM.
- Performed request validation and authorization through Express middleware on the backend.

## **WORK EXPERIENCE**

Research Engineer | Katz Water Technologies | Houston, TX

May 2021 - Feb 2023

- Project lead for assembly, testing, and analysis of solar and gas powered thermal distillation units.
- Managed daily tasks, testing procedures, and data collection protocols for the rest of the team.
- Met with business collaborators to discuss progress, set milestones, and strategize solutions.
- Prepared technical descriptions of system components, operations, hazards, and troubleshooting as part of larger grant and partnership proposals that brought in over \$1M.
- Provided research literature and calculations to grant proposals and funding applications.
- Programmed system automation via PLCs, data analysis / visualizations, and Arduino sensor devices.

Legal Clerk | Halmagean PLLC | Houston, TX

May 2019 - Nov 2019

- Quickly mastered simple legal paperwork to relieve duties from overworked senior staff.
- Supported team by solving a wide range of administrative and technology related problems.
- Multi-tasked responsibilities in a fast-paced and short-handed office environment.

Physics Teaching Assistant and Tutor | Grinnell College | Grinnell, IA

Aug 2018 - May 2019

- Simplified complicated ideas through clear communication and step-by-step problem solving.
- Advised students 1-on-1 on better study habits and available resources for more effective learning.
- Coordinated with professors to facilitate student growth and understanding.

## **EDUCATION**

Full Stack Software Engineer■ App Academy Bootcamp | OnlineFeb 2023 - Aug 2023Master of Energy Systems■ Northeastern University | Boston, MAJan 2020 - Dec 2021Bachelor of Physics, Bachelor of Chemistry■ Grinnell College | Grinnell, IAAug 2015 - May 2019