

cambeck366@gmail.com+1-860-830-7680 LinkedIn Github

TECHNICAL SKILLS

- Programming Languages: Python, JavaScript, SQL, HTML / CSS.
- Frameworks: React, Redux, Express, Sequelize, Node.js, Flask, NumPy, Matplotlib, Pandas, Selenium.
- Other: Test-Driven Development (TDD), Version Control Systems (VCS), Object-Oriented Programming (OOP), Pair Programming, Scrum, Agile Workflow.

PROJECTS

• Full-stack Web Application: Seddit

Live Site

A Reddit clone complete with subreddits, posts, comments, and voting. (React, Redux, Flask, and SQLAlchemy)

Github

- Built a backend using Flask & SQLAlchemy to create an efficient, consistent, RESTful API, taking extensive advantage of Faker for synthetic data generation.
- Crafted a modern, intuitive user interface with a highly responsive design, with device-agnosticism and mobile-friendliness in mind.
- Produced modular, extensible React components, allowing for easy refactoring and upgrading.

• Full-stack Web Application: Smack

Live Site

A live messaging app for your organization, inspired by Slack. (AWS S3, Flask, SQLAlchemy, React, and Redux)

Github

- Managed a team of four members and successfully drove the completion of the project within a week by establishing clear project goals and conducting daily stand-up meetings to monitor progress and address any impediments.
- Implemented WebSockets to facilitate real-time, bidirectional communication between users, dramatically improving user engagement.
- Integrated AWS S3 storage services, enhancing file and media management capabilities within message attachments while reducing server load and increasing performance.
- Employed Git for version control and source code management, enabling team members to work on the same codebase simultaneously while ensuring code integrity and traceability.

• Full-stack Web Application: Meetup

Live Site

A platform where interests become friendships. (Express, Sequelize, React, and Redux)

Github

- Leveraged the use of a normalized Redux store to improve time complexity with no space tradeoffs on frequently accessed, updated, and deleted data.
- Designed a relational database schema in PostgreSQL to support application functionality. Created tables, relationships, and constraints to optimize data storage and retrieval, resulting in efficient and reliable performance.

Automating the Processing and Analysis of mTrackJ Cell Motility Data

Mar - May 2020

Dr. David Knecht: Cell Biology Laboratory

- Developed a script that uses Python to automate the processing and visualization of data generated using the ImageJ plugin mTrackJ, empowering biologists to focus on the work that matters to them.

EXPERIENCE

• University of Connecticut - Department of Physiology and Neurobiology

Jul 2021 - Aug 2022

Research Assistant

Storrs, CT, USA

- Proximity labeling and mass spectroscopy of the presynaptic terminal in neocortical GABAergic neurons and proteomic studies thereof.
- Assisted in the development of a pipeline for the aggregation, processing, analysis, and visualization of very large scale single-cell RNA-seq datasets, evaluating differential expression and pseudotime cell trajectories.

• University of Connecticut Health Center - Center for Vascular Biology

Jun 2015 - Aug 2018 (During Summers)

Research Assistant

Farmington, CT, USA

- Investigated the biochemistry, cell biology, and pharmacology of sphingosine-1-phosphate (S1P) modulators in renal fibrosis and renal cell carcinoma.

EDUCATION

University of Connecticut

Storrs, CT, USA

Bachelor's of Science in Molecular and Cell Biology

Graduated May 2021