

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

SKILLS

• Programming Languages: Python, TypeScript, JavaScript, SQL, HTML / CSS, Bash

• Libraries & Frameworks: React, Redux, Node.js, Express, Sequelize, Flask, SQLAlchemy, Selenium, Pytest, Mocha

• Other Professional Skills: Agile, AWS, Docker, Git, Linux, MongoDB, PostgreSQL, REST APIs, Redis, WebSockets

PROJECTS

• Inter-Chain Arbitrage Swapping Engine (IN-CASE)

High-frequency, multi-chain arbitrage trading made simple (MongoDB, NodeJS, pm2, TypeScript, WebSockets)

- Conceptualized and engineered a microservices-based, event-driven arbitrage trading engine to capitalize on price differentials across numerous major cryptocurrency chains, including Ethereum, Solana, and Polkadot
- Applied graph-theoretically optimized swap routing to maximize profits and minimize network fees across decentralized exchanges, allowing for execution of up to 1200 trades per day

• Browser Extension: StructyHub

Latest

Automatically sync your Structy submissions with GitHub (GitHub API, JavaScript, OAuth2)

GitHub

- Designed and developed a free, open-source extension published on the Chrome Web Store. StructyHub allows developers to easily bolster their portfolios while they hone their data structures & algorithms skills
- Used the OAuth2 protocol, GitHub API, and various JavaScript APIs (e.g. webRequest) to detect test submissions, assess correctness, and sync the submission with GitHub in less than 500ms while maintaining a light memory footprint

• Full-stack Web Application: Smack

Site

Slack-inspired live messaging (AWS S3, Docker, Flask, PostgreSQL, React, Redis, Redux, SQLAlchemy, Socket.IO)

GitHub

- Utilized WebSockets and Redis to facilitate high performance real-time, bidirectional communication between users, employing graceful disconnection strategies for connection management to promote scalability
- Leveraged the OAuth2 protocol to allow users to conveniently log in or register with trusted providers such as Google, adhering strictly to OWASP standards for security
- Integrated AWS S3 storage services using Python's boto3 library, enhancing file and media management capabilities within message attachments while reducing server load and increasing performance

• Full-stack Web Application: Seddit

Site

The front page of the Internet (AWS S3, Docker, Flask, PostgreSQL, React, Redux, and SQLAlchemy)

GitHub

- Created responsive CSS and a device-agnostic UI with React, emphasizing mobile-friendliness, modular design, and component reusability. Ensured consistent application behavior and optimized data flow using Redux for state management
- Improved application stability by using Postman for comprehensive API testing, as well as Selenium for E2E testing. Containerized a robust and automated testing suite, making testing less error prone and more rigorous

EXPERIENCE

• University of Connecticut - Department of Physiology and Neurobiology

Jul 2021 - Aug 2022

Computational Research Assistant

Storrs, CT, USA

- Developed an ETL-style computational pipeline, primarily using Python and R, for the systematic aggregation, processing, and visualization of large-scale single-cell RNA-seq datasets, evaluating differential expression & pseudotime cell trajectories
- Applied statistical and machine learning techniques such as k-nearest neighbors, principal component analysis, and t-distributed stochastic neighbor embedding to classify unlabeled cells as cancerous or non-cancerous
- Acted as key liaison for implementing interdisciplinary project needs, bridging gaps between diverse cross-functional teams

EDUCATION

• University of Connecticut

Aug 2016 - May 2021

Bachelor's of Science, Molecular and Cell Biology

Storrs, CT, USA