

ryansiu.me • github.com/siuryan • rsiu05@gmail.com

EDUCATION

UNIVERSITY OF MICHIGAN | BSE IN COMPUTER SCIENCE • STATISTICS MINOR

September 2018 - May 2022 | Ann Arbor, MI

- GPA: 3.9 / 4.0
- Coursework: Data Structures and Algorithms Machine Learning Operating Systems Computer Security Entrepreneurial Design: IoT
- Organizations: Eta Kappa Nu (HKN) Former Historian Michigan Hackers Former Puzzles Core Lead

EXPERIENCE

TWO SIGMA | SOFTWARE ENGINEERING INTERN

Jun 2021 - Aug 2021 | Remote

OCIENT | Software Engineering Intern

Jan 2021 - May 2021 | Remote

- Designed and implemented a database component in C++ that tracked optimizing queries, and allowed a user to query for and cancel such queries. Improved the product experience by enabling users to check if queries were hanging in optimization, which sometimes happened for complex queries.
- Utilized threads to perform optimization work in parallel, data structures to keep track of query information and cancelable threads, and mutexes to ensure thread safety.

AFFIRM | SOFTWARE ENGINEERING INTERN

May 2020 - Aug 2020 | Remote

- Improved the runtime of a loan aggregation tool from 3-24 hours to less than 5 minutes by replacing raw SQL queries with Apache Spark queries, saving more than 1,200 hours of computation time every year.
- Wrote Luigi tasks in Python to generate, update, and query from a 5 million row ETL containing preprocessed data instead of querying the entire Redshift database (containing 25.5 billion rows).
- Built a modular, object-oriented accounting tool that finds examples of loans with certain characteristics, using Apache Spark to query the Redshift database for a matching loan in under 10 minutes. The tool eliminated engineering time spent writing manual queries to find these loans and reduced turnover time.

TWO SIGMA | SOFTWARE ENGINEERING INTERN

May 2019 - August 2019 | Houston, TX

- Developed a cash management platform capable of handling billions of dollars using a service-oriented architecture, allowing users to view and execute money market fund trades.
- Created web services in Java using the OpenAPI workflow and built a React UI to interface with the API.
- Implemented algorithms to allocate cash to various money market funds, achieving 6-10x faster runtime compared to legacy algorithms by optimizing the number of service calls and persisting data using data structures.
- Communicated weekly with portfolio financier business partners to determine UI design and algorithm specifications.

CHRON-X | Personal Project

October 2018 - December 2018 | Ann Arbor, MI

• Designed and built an Arduino-based smartwatch with an operating system written in C++. Can receive notifications from a smartphone over Bluetooth. (Blog post: medium.com/@ryansiu/how-to-make-your-own-smartwatch-35ff8306c160)

SKILLS

LANGUAGES

SOFTWARE DEVELOPMENT

Proficient: Python • C/C++ Familiar: Java • Javascript

Proficient: Git • Linux terminal • Emacs • VSCode • Flask • REST APIs

Familiar: Apache Spark • Luigi • React.is • SQL • Docker • Jupyter Notebook • Lagrange Square Squar

ACCOMPLISHMENTS

2020 CS50x Puzzle Day (7/8 puzzles solved)

2019 HackMIT: Best Use of Nasdag Datasets (3rd place)

2019 Two Sigma's Halite III Silver Tier (#838/4014)