NARON CHEN

804-467-9958 | naron.chen@richmond.edu | naronchen.github.io | linkedin.com/in/naron | github.com/naronchen

SKILLS

Languages JavaScript/TypeScript, C#, C++, Python, Java, SQL

Courses Full Stack Development, Cloud Computing, Machine Learning, Software Testing

Frameworks React.js, Express.js, Node.js, .NET, Git

Work Experience

Software Engineer Intern - Bentley Systems

Philadelphia, May 2023 - Aug 2023

- Constructed C# RESTful API for cloud-based wind turbines structural testing
- Developed a full-stack .NET application, integrated with Azure DevOps's CI/CD
- Ensured 99% reliability with exception handling, multi-level logging and XUnit testing

Software Engineer Intern - Datasteps Inc

Tokyo, June 2022 - Aug 2022

- Implemented scalable APIs in Agile environment to support internal web tools
- Doubled weekly visitors by refactoring company's webpage with React/Typescript
- Shortened 15% of revenue engine's response time by optimizing performances in API

Algorithm Researcher - University of Richmond

Richmond, May 2021 - July 2021

- Established C++ based testing platform for 100+ hospitals on Liver Allocation Optimization
- Raised 50% system efficiency by developing a min-cost max-flow algorithm with linear programming

Data Analyst Intern - Loopring

Shang Hai, May 2020 - August 2020

- Integrated machine learning ARIMA model into company's decision model
- Produced weekly financial report on recent cryptocurrency market with data analysis in R

PROJECTS

Blur 🗘 | https://blur.school/ | anonymous Q&A forum for students

Oct 2022 - Present

- Deployed on AWS EC2 instance with reverse proxy using NGINX
- Utilized React/Typescript at front-end, and Express.js at back-end
- Enabled OAuth2.0, set up Cockroach DB & utilized ORM to perform CRUD
- Implemented admin roles and management API, enabling granular permission control

Chaos Log O | https://chaoslog.netlify.app/ | Atomic Habits Tracking App

April 2023 - Present

- Gained 50+ unique active users, handles 1500+ API request weekly
- Utilized React/javascript at front-end, Supabase's PostgreSQL database as back-end
- Enabled secure authorization rules through PostgreSQL's Row Level Security

Social Sentiment Stock Prediction Model (7)

Jan 2023 - May 2023

- Achieved over 65% accuracy implementing & fine-tuning SVM, KNN and LSTM model
- Performed cleaning, tokenization, feature engineer and sentiment analysis on 4 million tweets

EDUCATION

University of Richmond, Richmond VA

May, 2023

- BA in Computer Science, Minor in Data Science & Film Studies
- Cumulative GPA: 3.6, Major GPA: 3.71
- Honors: Presidential Scholar, Dean's List(Fall 2019 Spring 2023)

University of Edinburgh, School of Informatics (study abroad)

Jan 2022 - May 2022

LEADERSHIP ACTIVITIES

Vice President - Association for Computing Machinery

Jan 2021 - Current

- Built University's ACM website (acmurichmond.github.io) & cs resource website (www.bestcs.dev)
- Organized/Hosted 6 software development related workshops for on-campus students
- Worked as Scrum Master for a group of 15 people on mental health app dev using Firebase & Flutter