DANIEL TAO

3465 Sansom St, Philadelphia, PA 19104 | (224) 358 5571

danieltaox@gmail.com | danxtao.com | github.com/sigmachirality | devpost.com/sigmachirality

EDUCATION

University of Pennsylvania, School of Engineering & Applied Science, Philadelphia, PA

Expected Major: Bachelor of Science in Networked and Social Systems Engineering (NETS)

Expected May 2022

Completed Coursework: Mathematical Foundations of Computer Science; Computer Science Through Program Design; Linear Algebra and Differential Equations; Introduction to Haskell; Data Structures and Algorithms; Crowdsourcing and Human Computation; Multivariable Probability

College of Lake County, Grayslake, IL (Dual Enrolled while in HS)

Ended August 2018

Relevant Coursework: Programming in C++

Adlai E Stevenson High School, Lincolnshire, IL

May 2018

Graduate, Gold Honor Roll, Ambassador Award Recipient

TECHNICAL EXPERIENCE

Software Engineering Intern, Volley (YC W19)

May 2019 - Present

- Architected and developed an automated voice app testing system, cutting hundreds of hours of manual testing from development time
- Built a continuous serverless monitoring tool, allowing issues with software in production to be detected within minutes instead of hours
- Worked with Javascript, AWS (Lambda, Cognito, API Gateway, DynamoDB), Mocha/Chai

Fullstack Web Development Intern, Knowt

March 2019 - May 2019

- Built user authentication and document syncing features in React and AWS, allowing user notes to persist across devices and platforms
- Implemented analytics on beta website and mobile app, tracking user engagement across features to inform future development
- Greatly refactored codebase to implement walkthrough and authentication features, making it more maintainable and expandable
- Worked with React, React Native, Javascript, AWS (Cognito, DynamoDB)

Software Engineering Intern, EHC

June 2018 - August 2018

- Expanded payroll software to handle digital completion of state tax withholding certificates to support customers in all 50 US states
- Architected new modular code structure, allowing completion of a 3 month project within a week and speeding up future development
- Worked with customers to build appropriate backend endpoints and frontend features to meet their employee management needs
- Worked with C#, Javascript, Kendo, and MySQL

ACTIVITIES

Fullstack Developer, Penn Labs, University of Pennsylvania

Spring 2019 - Present

- Developed from scratch a web app and frontend/backend functionality for user comments, a highly requested feature
- Built new routes enabling a complete frontend rewrite in React of a website, improving the user experience for its thousands of weekly users
- Extracted custom React components from existing code, facilitating code reuse, speeding up the aforementioned React rewrite
- Refactored API routes to serve data within a few SQL queries rather than thousands, reducing initial page load times drastically
- Worked with Python, Javascript, Django, React

Software Member, Penn Electric Racing, University of Pennsylvania

Fall 2018 - Spring 2019

- Wrote and debugged code for custom PCBs and Desktop to track speed, temperature, tilt, and other parameters to analyze car performance
- Redesigned PER's proprietary serial protocol, reducing wasted bytes, allowing tracking of up to 3x more raw data than before
- Worked with C#, C++

PROJECTS

Tellr (Capital One SES S19 Honorable Mention)

- Tellr makes using the ATM more accessible for everyone, from the dyslexic to the elderly to the visually impaired
- Designed accessible, voice enabled mobile app, website, and virtual ATM mockup using React and React Native
- Constructed API endpoints connecting a MongoDB and Google Cloud for voice recognition and user authentication features

MoodTunes (BigRedHacks 2018)

- MoodTunes generates a playlist of music based on the player's mood, as analyzed by a picture of their face
- Recruited 3 other developers in integrating Microsoft Azure Cognitive Services and Spotify through a Flask backend hosted on Google Cloud LectureHub (YHacks 2018 Wix Code Prize 2nd Place) -
 - LectureHub is a website for students to help each other succeed in college by sharing notes, lectures, and other study materials
 - Built backend for storing notes and other user data complete with authentication and user voting on content quality using Flask and AWS
 - Coordinated a team of three other developers to integrate backend with JS frontend and Swift mobile app in under 36 hours

TeaBot (HKN Best Mentor-Mentee Team)

- Developed OpenCV solution using a depth camera for a robot which automates the labor-intensive tea picking process
- Ported existing Matlab kinematics code into Python and integrated kinematics and CV code together

TECHNICAL SKILLS