Sydney Tran

sdt35@cornell.edu | linkedin.com/in/sydneydtran | sydneytran.netlify.app

EDUCATION

Cornell University - College of Engineering

Ithaca, NY Exp. 2025

Candidate for Bachelor of Science in Computer Science

GPA: 3.862/4.0; Relevant Coursework: Object-Oriented Design and Data Structures (Honors), Discrete Structures, Data Structures and Functional Programming, Introduction to Analysis of Algorithms, Introduction to Machine Learning

Andover High School

Andover, MA

Sep. 2017 – Jun. 2021

High School Diploma

• Weighted GPA: 4.567/5.0; High Honors

SKILLS

• Languages: Java, JavaScript/TypeScript, C#, OCaml, Python, SQL, HTML/CSS

Tools: Visual Studio Code, Visual Studio, IntelliJ, Git/GitHub, Docker

• Frameworks: React, .NET Core

Methodologies: Agile/Scrum

CERTIFICATIONS

Microsoft Azure Fundamentals (Microsoft Certified: AZ-900 Exam)

Aug. 2022

Boston, MA

Starburst

Software Engineer Intern

May. 2023 - Present

- Worked on the SaaS Foundation team to develop Growth and Billing Management service for Starburst Galaxy, a fully-managed data lake analytics platform for querying across disparate data sources and with support for AWS, Azure, and Google Cloud
- Implemented new pricing and packaging plan using React with Typescript for UI and Java for backend

MILL5 Boston, MA

Software Engineer Intern

May. 2022 - Aug. 2022

- Worked on the product development team to create FinOwl, an application that helps financiers and stock traders retrieve quality market information through chat bots in platforms such as Microsoft Teams
- Built frontend and backend of the internal administration site for managing FinOwl users and products
- Developed a REST API with .NET 6 using n-tier architecture with unit and integration tests
- Implemented SPA using React with TypeScript, RTK Query from Redux Toolkit, and a Metronic Bootstrap template

Cornell Design & Tech Initiative Project Team

Ithaca, NY

Software Developer

Nov. 2021 - Present

- Developed CU Design, a website of resources and information for the Cornell design community, using React with TypeScript
- Implemented the Student Orgs, Faculty, and Articles desktop pages and the Area of Study and Events mobile pages
- Developed QueueMeIn, a website used to manage and organize office hours in CS classes at Cornell, using React with TypeScript
- Implemented the filter questions by tags, preview most recent comment, and view current time spent on a question features

Harvard DASlab Boston, MA High School Intern May. 2020 - Sep. 2020

Further developed the web demo for the Cosine (Cloud-Cost Optimized NoSQL Storage Engine) research paper

- Collaborated with professor Stratos Idreos and his team from the Data Systems Laboratory
- Implemented the UI and algorithms for uploading uniform or skewed data to the demo using JavaScript, HTML, and CSS
- Debugged and resolved issues involving corner cases for designing the storage engine configurations

PROJECTS

Raspberry Pi Cornell Bus Tracker

Jul. 2022 – Aug. 2022

- Developed Cornell University bus tracker using Raspberry Pi and LED light strips
- Displayed real-time departure info through LED lights' colors, patterns, and flashing
- Implemented using Python and performed web scraping of TCAT website to collect real-time route data

Sunset Calculator Feb. 2021 - Jun. 2021

- Developed a website that calculates the quality of upcoming sunsets and sunrises in an inputted zip code
- Collected and presented location data and sunrise/sunset data from APIs
- Implemented with a partner using JavaScript, HTML, and CSS

LEADERSHIP

Andover High School Girls Varsity Ski Team

Andover, MA

Captain

Sep. 2017 - Jun. 2021

- Competed against other high schools in the North Shore Ski League in giant slalom and slalom ski races
- Prepared practice gates, demonstrated drills for the team, and organized/budgeted girls team events
- Awarded Most Improved for 2019 season and Most Valuable Player for 2020 season