

Sydney Tran

sdt35@cornell.edu | [linkedin.com/in/sydneydtran](https://www.linkedin.com/in/sydneydtran) | sydneytran.netlify.app

EDUCATION

Cornell University – College of Engineering

Candidate for Bachelor of Science in Computer Science

Ithaca, NY

Exp. 2025

- 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

High School Diploma

Andover, MA

Sep. 2017 – Jun. 2021

- Weighted GPA: 4.567/5.0; High Honors

SKILLS

- Languages: Java, JavaScript/TypeScript, C#, OCaml, Python, SQL, HTML/CSS
- Frameworks: React, .NET Core
- Tools: Visual Studio Code, Visual Studio, IntelliJ, Git/GitHub, Docker
- Methodologies: Agile/Scrum

CERTIFICATIONS

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

Aug. 2022

EXPERIENCE

Starburst

Software Engineer Intern

Boston, MA

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

Software Engineer Intern

Boston, MA

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

Software Developer

Ithaca, NY

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

High School Intern

Boston, MA

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

Captain

Andover, MA

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