

# Andy Young

a7young@ucsd.edu | (808) 218-8306 | [andy@ucsd.edu](mailto:andy@ucsd.edu) | [github.com/ayoung19](https://github.com/ayoung19)

## Education

### University of California, San Diego

B.S. Computer Engineering

- **Major GPA:** 4.0

Sep 2019 – Jun 2023

La Jolla, CA

## Experience

### Complete | *Contract Software Engineer*

Oct 2021 – Present

- Owning and shipping many new features in **Python** and **React (TypeScript)**.

### Coinbase | *Software Engineer Intern*

Jun 2022 – Sep 2022

- Created a microservice with **Go** that scans for and fixes data inconsistencies between **S3** and **PostgreSQL**.

### Verkada | *Software Engineer Intern*

Mar 2022 – Jun 2022

- Designed and developed the entire front and back end of Mustering, a feature in access control systems for tracking the locations of people in emergency situations, using **React (TypeScript)**, **Python**, **Go**, and **PostgreSQL**.

### U.GG | *Contract Software Engineer*

Mar 2022 – Sep 2022

- Worked on various projects across the stack using **Elixir**, **TypeScript**, **React (JavaScript)**, **Sass**, **GraphQL**, **PostgreSQL**, **Elasticsearch**, and **AWS (Lambda, SQS)**.

### Flexport | *Software Engineer Intern*

Jul 2021 – Sep 2021

- Built a feature that allows Flexport's operations specialists to view the history and metadata of date changes in a shipment's route using **React (Flow)**, **Java**, and **GraphQL**.

### Okta | *Software Engineer Intern*

Apr 2021 – Jul 2021

- Eliminated tech debt in Okta's **React (TypeScript)** monorepo by extracting repeating internationalization code into a reusable package with a robust API and created a performance logging system using **Node.js** that automatically uploads a weekly Lighthouse report of any pre-production site to **AWS (S3)** for teams to view.

### PINT | *Software Engineer Intern*

Oct 2020 – Jan 2021

- Developed automated QA tools with **Node.js** and independently created a responsive 12-page website for a client using semantic **HTML** and completely custom **CSS**.

### ADP | *Contract Software Engineer*

Jul 2019 – Sep 2020

#### Domino's Pizza

- Used **Node.js** and **MongoDB** to create a web app that aggregates data from 500+ employees of Domino's Pizza to automatically perform a weighted distribution of tips, generate payroll sheets for ADP, and track healthcare eligibility.

#### Tory's Roofing

- Worked directly with Tory's Roofing to automate and digitize their employee/job management system by developing a web app using **Ruby on Rails** allowing foreman to submit timesheets on an intuitive mobile UI and managers to review and automatically perform the payroll every week.

## Projects

### This Tab Helps The Planet | [this-tab.com](https://this-tab.com)

Winter 2018

- Created a web app using **Ruby on Rails** and chrome extension using **JavaScript** that allows users to donate money generated by viewing ads on their new tab page to charities of their choice.

### Online Capture The Flag | [node-ctf.herokuapp.com](https://node-ctf.herokuapp.com)

Spring 2017

- Developed a lightweight online real-time multiplayer capture the flag game using **Node.js** and socket.io.

### OP.GG Search | [opgg.andyluyoung.com](https://opgg.andyluyoung.com)

Summer 2016

- Created a Chrome extension with **JavaScript** as a freshman in high school, which currently has 5,000+ users, that adds extra features to a League of Legends statistics website.

## Skills

- **Languages:** JavaScript, TypeScript, Python, Ruby, Java, C, C++, Go, Haskell, Elixir
- **Frameworks:** React, Node, Flask, Rails, Spring
- **DBMS:** MongoDB, PostgreSQL