# **Darren Nguyen**

dnguyenbusiness616@gmail.com | (714)-391-0596 | linkedin | portfolio | github.com/darrennguyen25

#### **EDUCATION**

## California State Polytechnic University, Pomona

Bachelor of Science, Computer Science | GPA: 3.83

Aug 2021 - Aug 2024

Pomona, CA

**Relevant coursework**: Data Structures, Design and Analysis of Algorithms, Object-Oriented Design and Programming, Database Systems, Web Search and Recommender Systems, Mobile Application Development

#### **TECHNICAL SKILLS**

Programming Languages: Python, HTML/CSS, JavaScript, TypeScript, Java, SQL, Kotlin

Frameworks/Technologies: React, Node.js, Tailwind CSS, Next.js, Express, MongoDB, PostgreSQL

#### **WORK EXPERIENCE**

# Northrop Grumman Collaboration UAV Project, Pomona Software Engineer

Aug 2023 - May 2024

- NGCP sponsored project at Cal Poly Pomona where I worked with a team of fellow computer science students in designing the software for a makeshift UAV
- Implemented Python scripts that allow autonomous drone flight as well as aggregating coordinate data from KrakenSDR and feeding it to the drone
- Utilized Pymavlink, ROS, Gazebo, and PX4 to simulate drone flight in a virtual environment

#### **PROJECTS**

Google Docs Clone | TypeScript, React, Node.js, Next.js, Tailwind CSS, Shadon UI, Convex, Clerk

- Built a full-stack web application emulating Google Docs using **React, Shadon UI** and **Next.js** to build the frontend and **Convex** and **Clerk** for the backend
- Users can login, create documents from blank or a template, edit and format documents, save or print documents, have documents separated by personal or organizations, and invite other users to collaborate live
- Implemented Email and Google authentication through Clerk alongside Convex database so user documents and organizations are secured
- Took advantage of Client Side Suspense to speed up load times when entering document rooms and creating new
  documents

**Expense Tracker** | TypeScript, React, Node.js, Next.js, CSS, Neon, Prisma, Clerk

- Built a full-stack web application for users to track their income and expenses using React and Next.js for the
  frontend and Neon (Serverless Postgres) and Prisma ORM for backend services
- Users can login via email or Google OAuth and add or delete transactions to their account as well as provide descriptions for them
- Utilized Neon and Prisma ORM with Next.js to persist data and Clerk for simple authentication

## CPP Biology Search Engine | Python, BeautifulSoup, MongoDB

- Developed a search engine in **Python** with a **team of four** to allow users to query faculty info and research papers in the Cal Poly Pomona Biology department
- Utilized the BeautifulSoup library to scrape 190 total pages under a minute, storing 10 target faculty pages and over
   2000 index terms in the backend database with MongoDB
- Implemented parsing, indexing, and ranking algorithms to return relevant results based on the search query