# Daniel Palma

daniel.palma@ucf.edu | dany@dpalma.dev | linkedin.com/in/danypalma | github.com/DanyPalma

## EDUCATION

### University of Central Florida

Orlando, Florida

B.S. in Computer Science, Minor in Mathematics 3.9/4.0 GPA

Expected Graduation: 2026

Relevant Coursework: Data Structures and Algorithms, Object Oriented Programming, Discrete Mathematical Structures, Computer Logic

## TECHNICAL SKILLS

Languages: Python, Java, TypeScript, JavaScript, Rust, C, C++, C#, SQL, Haskell, OCaml, HTML, CSS

Frameworks: React, Node.js, Next.js, Tailwind CSS

Tools: Git, Github, Docker, Vercel, Linux, Heroku, LaTeX, Supabase, tRPC, Figma, Turso, Drizzle ORM, Lucia

## Work Experience

### Software Engineering Intern — Design, Processes & Tools

May 2024 - August 2024

The Boeing Company

St. Louis, Missouri

- Pioneered development of SuperBSQL, a complete workflow automation to completely eliminate manual data processing between databases using Python
- $\bullet$  Designed an instantaneous pipeline that transforms customer datasets using Pandas into acceptable PL/SQL formats and increases engineer's focus times
- Established robust error handling, reporting & logging with automated email alerting using SMTPLib

## Undergraduate Teaching Assistant

August 2023 - May 2024

University of Central Florida

 $Orlando,\ Florida$ 

- Lead teaching assistant for the introductory data structures course
- Coordinated lab lectures for over 5 sections and assignments for over 100 students and 5 lab sections
- Engaging with students through weekly office hours for assignment assistance.

Peer Tutor August 2021 - May 2022

Cypress Bay High School

Weston, Florida

- Aided students in C and Java programming develop a solid understanding of the language.
- Provided students with resources in order to properly identify and solve problems, resulting in an average of 15% greater test scores
- Demonstrated how to implement complex data structures and algorithms into programs resulting in a 45% greater passing rate on assignments.

#### PROJECTS

 $\textbf{FEPrep} \mid \textit{Turborepo}, \textit{Next.js}, \textit{TypeScript}, \textit{libSQL}, \textit{tRPC}, \textit{Drizzle ORM}, \textit{Expo}, \textit{Lucia}, \textit{React Native}, \textit{TailwindCSS}, \textit{Vercel Native}, \textit{TailwindCSS}, \textit$ 

- Developed the back-end of an educational platform with 200+ daily users to study for the FE Exam at UCF.
- Implemented a end-to-end typesafe libSQL API using tRPC, Drizzle ORM and Zod.
- Adapted endpoints to optimize query speed by 26% and reduce total API calls by 33%
- Increased server-side component efficiency by caching results to be reused on subsequent requests.

Review Summarizer 9000 | React, Next.js, Typescript, Tailwind CSS, Express.js, Puppeteer, GPT3.5

- Awarded 1st Place in Microsoft & RBC's Challenge at KnightHacks 2023.
- Optimized data pipeline speed from the webscraper to client-side injection by 18%
- Designed Landing Page and Injected User Interfaces using TailwindCSS.
- Pioneered functionality allowing our team to write React Components using TailwindCSS and TypeScript that could be injected into any website regardless of support.

Handy Dollar | React, Next.js, TypeScript, Tailwind CSS, Azure AI Vision, PostgreSQL, Supabase, Plaid API, GPT3.5

- Awarded 2nd Place in Google's Empowering Learners with Technology challenge at ShellHacks 2023.
- Led development in implementing the database, user authentication, and API.
- Implemented user authentication using Supabase Auth and OAuth2 social providers
- Utilized Azure's AI Vision and OpenAI's ChatGPT API to seamlessly extract and correlate receipt data with bank transactions.
- Leveraged GPT3.5 and Supabase Buckets to cache responses and reduce API calls.