Ana Carolina Cunha

Lisbon, Portugal | +351 937-735-226 | anacrcunha00@gmail.com | LinkedIn | Website

EDUCATION

University of California - San Diego, San Diego, CA

June 2022

Major: Bachelor of Science, Cognitive Science Specializing in Machine Learning and Neural Computation

Minor: Computer Science

SKILLS AND CERTIFICATIONS

Languages: Python | Java | SQL | Swift | TypeScript | JavaScript | HTML | CSS | C++

Tools & Frameworks: React | Git | Node.js | DynamoDB | MongoDB | Jenkins | Airflow | DataDog | AWS

Certifications: CodePath iOS Mobile Development Course

EXPERIENCE

Attentive Mobile, New York, NY

Software Engineer

August 2022 - September 2023

- Expedited operations within the Client Strategy team by 50% by building new client-facing features using **React**, **TypeScript**, **Java**, and **SQL**.
- Boosted speed of access to client data for the MOPS team by 87.5% by upgrading internal tools using **Python** and **Airflow**.
- Increased adoption of the email campaigns feature by implementing **React** and **TypeScript** components in the client UI that displayed real-time statistics.
- Assisted the security team in ensuring client data protection by transferring 10+ services using AWS, DynamoDB, and SQL.
- Handled client emergencies while on-call by collaborating with teammates using **DataDog**.

Software Engineering Intern

June 2021 - June 2022

- Facilitated client management by upgrading the original legacy UI to a more accessible, reliable, and user-friendly web app and API using React, TypeScript, Java, and SQL.
- Simplified testing of end-to-end webhooks for clients by implementing new functionality in the backend using Java.
- Enhanced clients' experience with partner applications by increasing website functionality, building new end-to-end features using **React**, **TypeScript**, and **Java**.

Center of Global Justice at University of California - San Diego, San Diego, CA

STEAM Education Intern

January 2020 – September 2021

- Provided technology education to 35+ children in Tijuana, Mexico by developing a computer literacy program.
- Enabled access to technology to 500+ community members in Tijuana through repurposing the university's e-waste.

LEADERSHIP

Attentive Women Engineers, Attentive, New York, NY

Recruitment Board

January 2023 – September 2023

- Encouraged more women in the engineering department of the company by organizing recruiting events for prospective women engineers in collaboration with the recruiting team.
- Incentivized the strengthening of relationships amongst women engineers within the company by arranging social events.
- Maintained an open line of communication between company executives and women engineers.

Girls Who Code, University of California - San Diego Chapter, San Diego, CA

Vice President of Web Development

June 2021 – June 2022

- Promoted club outreach and member opportunities by building a club website using React Native and HTML/CSS.
- Taught other students how to create web apps by developing and administering workshops focused on technical topics.

Association for Computing Machinery, University of California - San Diego Chapter, San Diego, CA

Team Mentor

September 2021 – January 2022

- Advised the team on how to approach the creation of an app using **React** by implementing **Agile** development methods.
- Steered team members through useful tools and instructional material so they could finish their project within the timeline.

PROJECTS

AnaGPT: Experimented with the OpenAI API by building a Chat-GPT clone using React and Node.js.

<u>Platformer Game</u>: Leveraged the **Pygame** library in **Python** to create a platformer game which I'm constantly upgrading.

<u>Tip Calculator</u>: Streamlined communication amongst peers during a social gathering by developing an iOS app using **Swift** to calculate tips and split the check per members of the group.