

# Daniel Ahossou

Email: danielfuntimes@gmail.com | Phone: (619) 691-1696 | San Diego, CA

Linkedin: <https://www.linkedin.com/in/daniel-bestcoderever>

## Relevant Skills

---

- Programming: Java, Python
- Basics in Javascript, C, and C++
- HTML & CSS
- Git / Github
- MS Office
- Fluent in French & English

## Education

---

**University of California, San Diego –**  
*Computer Science and Engineering, B.S*

La Jolla, California  
Expected June 2027

- Relevant Coursework: | Basic Data Structures and Object-Oriented Design | Systems Programming and Software Tools | Advanced Data Structures | Design & Analysis for Algorithms | Computer Organization & Systems Programming | Software Engineering |

## Involvement

- CS foreach - Community Outreach Organization focused on alleviating issues of equity in regard to Computer Science among communities in San Diego.

## Work Experience

---

### Intern

*Jubilee Intel*

June 2024 - January 2025

- Tested and trained an AI model by giving it different prompts to generate an effective algorithm that encouraged more RPC
- Managed and optimized large-scale advertising campaigns across platforms, driving revenue growth of ~\$800 per account
- Created a webpage used to run specific interval algorithms to optimize budget costs, automation, and campaign frequency

### Intern

*Acadia Pharmaceuticals*

June 2025 - Present

- Lead in the development, implementation, and effectiveness of an AI pilot for selling effectiveness, by enabling personalized learning experiences, identifying learning gaps and providing real time feedback
- Assessed and implemented innovative platforms on the company's platform using Allego technology
- Assisted in a SEO (Search Engine Optimization) function to help sales reps be able to more easily interact with our platform.
- Created and organized an efficient filing system in Veeva PromoMats to ensure navigability