Aaron M. Bellach

abellach7@gmail.com (858) 775-1096

www.linkedin.com/in/aaronbellach https://github.com/aaronbe7

SUMMARY

Software Engineer with an academic background in Cognitive Science and Artificial Intelligence. My familiarity in both research and programming gives me curated skills in a technology-driven environment. My goal is to build intuitive and captivating applications in a setting that brings together creatives and developers.

SKILLS

Tech & Languages: Tech & Languages: JavaScript - React - Node - Express - MongoDB - MongooseODM - Python - PostgreSQL - Django - HTML - CSS - BootStrap - AWS - Git - GitHub - APIs - Wireframing - Slack - Microsoft Office - Ableton Live - Macintosh

Essential Skills: Critical Thinking - Problem Solving - Research - Event Planning & Management - Customer Service

EXPERIENCE

General Assembly - San Diego, CA

Oct 2020 - Jan 2021

Software Engineering Immersive Student

Completed 480+ hours of professional software engineer training during 12-week boot camp.

- Familiarized myself with programming and computer science fundamentals through multiple full-stack development projects.
- Utilized many programming languages, frameworks, and libraries in coursework.

General Assembly Projects

Lyrico: This web app allows users to find and save lyrics to songs. Built using the MERN stack as the final project.

<u>Goal Tracker</u>: Goal Tracker is an app that helps users manage, create, and stick to their goals and resolutions. This was a group project assigned by General Assembly instructors. Built using Python, Django, and PostgreSQL.

<u>Music Rank</u>: This app is made for users to rank, share and discover music. Built using Node.js, Express, and MongoDB.

SaaSMAX – San Diego, CA

Oct 2019 - Dec 2019

Pricing and Product Analysis Intern

Conducted 3rd partner research and analysis for a leading partner discovery firm, profiling and matching organization to optimize targeting programs for their clients.

- Identified 3rd party data sources to append information for SaaSMAX records.
- Researched and assessed the pros and cons of each 3rd party option based on pricing, granularity of information, and system compatibility.

EDUCATION

University of California, Santa Cruz – June 2020

Bachelor of Science, Cognitive Science with an Emphasis in Artificial Intelligence