# **Benny Nottonson**

Orange County, CA • bnottonson@gmail.com • + 1 (562) 357-3085 linkedin.com/in/bennv-nottonson | github.com/Bennv-Nottonson | bennv-nottonson.vercel.app

#### **EDUCATION**

### CALIFORNIA STATE UNIVERSITY LONG BEACH - HONORS

#### **B.S.** Computer Science, Minor in Statistics

Relevant Courses: Data Structures & Algorithms, Object Oriented Programming, Systems Programming, • Algorithms, Software Engineering

## **PROFESSIONAL EXPERIENCE**

#### SELLEB | SELLEB.COM

#### Lead Engineer

- Engineered SQL DB responsible for 100,000+ daily requests using Supabase & PostgresQL •
- Developed NextJS microservices for unstructured data processing using LangChain & OpenAI
- Managed development of SwiftUI app using MVVM architecture with Kingfisher for image processing
- Utilized **PGVector** and **Graph Neural Networks** to create a SoTA Product Recommendation System
- Directed Engineering & Product Teams using Linear, Slack, and Github •

## VERTIX VERTIX.DEV

**Software Engineer** 

- Built advanced Internal Tooling and QA Tools to enhance customer workflows
- Engineered Typescript servers and applications using Zod, Supabase, and React Native
- Handled Product Management for multiple clients, ensuring deadlines and AGILE cycles and Sprints
- Expanded skills in Docker, AWS, Numpy, and PostgresQL, demonstrating adaptability and growth •

#### **SKILLS**

- Programming Languages: TypeScript, Python, C++, Mojo, Rust, Java, and SQL
- Frameworks & Libraries: NextJS, PyTorch, NumPy, Scikit-Learn, Pandas / Polars, FastAPI, Vercel •
- Soft Skills & Tools: Leadership, Project Management, Git, Technical Communication, Docker, PostgreSQL •

#### **PROJECTS**

BASALT | GITHUB.COM/BASALT-ORG/BASALT

- Engineered a feature-rich Deep Machine Learning (DeepML) library from the ground up using Mojo, • attracting over 400 GitHub stars
- Collaborated with industry experts from **Sony** and **Modular** on project planning, technical discussions, and whiteboarding sessions
- Acquired deep understanding of Deep Neural Networks (DeepNNs) and Systems-Level Programming concepts

## **AWARDS**

JANEESE DAVIDSON INVITATIONAL | IRVINE

- First Overall Speaker, Open Parliamentary Debate
- Quarterfinalist, Open IPDA Debate

## IFA IRELAND | DUBLIN

- Top 15 International Open IPDA Debate
- Top 20 International Open Impromptu Speaking

**BEACH FORENSICS - CSULB O**CTOBER 2024

DECEMBER 2023 - PRESENT

**MARCH 2024** 

MAY 2023 - Current

REMOTE, NYC

LONG BEACH, CA

EXPECTED JUNE 2027

**Remote, San Jose** Остовек 2023 - April 2024