## **Brendan Grant**

- P.O. Box 2028
- Huntington Beach, CA 92647
- (714)-624-2392
- gtsb3688@gmail.com

## **EDUCATION HISTORY**

- University of California, Irvine
- B.S. Degree from Donald Bren School of Informatics & Computer Science
- Expected Graduation June 2024
- Continuously on Deans list
- GPA 3.8/4.0
- Member of National Society of Collegiate Scholars

## TECHNICAL SKILLS

- Programming: Python (Proficient), Java, JavaScript/TypeScript, C#, Lua
- Frameworks: Angular, Ionic
- Operating Systems: Mac (Catalina, Ventura), Windows (7, 10, 11)
- **Productivity Software**: Microsoft (Word, PowerPoint), Google (Docs, Sheets, Slides, Forms)
- Graphic Design: Figma, Inkscape, Canva

## **PROJECTS**

• SunriseConnections (Angular, TS, MS Azure, MySQL) Sept. 2023 – Mar. 2024 Front/Back – End Programmer

Developed in tandem with group members and Sponsor TATA Consultancy Services a social application for 60+ individuals to reduce social isolation in this target population.

• Search Engine (Python)

Sept. 2023 – Dec. 2023

**Backend Programmer** 

Developed a search engine from scratch that is capable of handling 55,000+ documents or webpages. Document Relevance Scoring uses tf-idf weighting, formatting of tokens (Title, header, bold, ... weighted higher to lower), and adjacency of tokens from a query in a given document (documents with tokens closer together are ranked higher).

• Hand gesture-controlled camera (Angular, TS)

Sept. 2023 – Dec. 2023

Front/Back – End Programmer

Developed a photobooth web app in Angular that is controlled with hand gestures via the handtrack js API.

• Checklist Task Management Application (Python)

Jan. 2023 – Mar. 2023

Front/Back – End Programmer:

Developed a desktop application for windows that allows users to log tasks, along with task related metrics, over a given period of time. Worked in a team of six using a lightweight scrum project management framework to create wireframe designs, application specifications, and iteratively develop the software's code according to Object Oriented Programming principles.