# **Brent VanZant**

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## **EDUCATION**

University of California, San Diego, La Jolla, CA

BS , Computer Science September. 2017 – June. 2021

GPA: 3.1 / 4.0

### **SKILLS**

**Programming Languages**: C++, JavaScript, Python, C#, C, Java **Technologies**: Git, Node.js, Express, Firebase, Mongodb, Unity

#### **WORK EXPERIENCE**

Facebook, Seattle, WA

Incoming Software Engineering Intern

June. 2020 – September. 2020

## System Energy Efficiency Lab, La Jolla, CA

Undergraduate Researcher within the CSE Undergraduate Research Scholars Program

*July.* 2018 – *June.* 2019

- Collaborated with four undergraduates to develop an autonomous methodology of measuring a research participant's daily ambient light exposure.
- Implemented data collection and storage functionality using C for wearable sensors constructed out of Arduinos and Adafruit light sensors.
- Connected data pipelines of other team members by writing a program using C++ which combined and preprocessed the data collected by mobile applications and wearable sensors.

## UCSD CSE Department, La Jolla, CA

Tutor

*June.* 2018 – *September.* 2018

- Worked as a part of a team of undergraduates tutoring for the class "Basic Data Structures and Object-Oriented Design".
- Provided assistance with programming problems and clarified concepts ranging from data structure details to Java syntax.
- Presented visualizations of desired code functionality and answered student questions regarding the usage and utility of different data structures.

## **Projects**

## **Looking For Career**

Gaming Career Exploration Website - https://lookingforcareer.xyz/

July. 2019 – August. 2019

- Built a website using HTML, CSS and Javascript that allows users to enter interests by tags into a search bar and the site returns corresponding career types.
- Learned how to use Firebase to store and retrieve back-end data concerning job descriptions and useful links.
- Web-scraped various sites using Python to compile information regarding common careers within the gaming industry.

### **Artist Tour Visualizer**

Concert Web-Scrapping Application - https://justbrentvanzant.github.io/TourVisualizer-

September 2019

- Utilized Python and the Beautiful Soup library to web scrape data regarding weekly top artists based on Billboard.com.
  Developed JavaScript functions which processed artist searches into queries to REST APIs to provide real-time data about
- Developed JavaScript functions which processed artist searches into queries to REST APIs to provide real-time data about upcoming concert times and locations.
- Connected the website through Javascript to a back-end built using Firebase which stored API queries and web-scraped data, removing potentially repeated queries.

## **Number Facts Live**

Online Chat Room - https://boiling-atoll-56554.herokuapp.com/

August 2019

- o Constructed a website that acquires random facts about numbers and emits them to a real time chat system.
- Devised user communications and commands by utilizing Socket.io to handle communications between the server and client while using JavaScript to manage server-side logic and client-side display of data.
- o Implemented user querying of number facts by using Numbers API.

# Extracurricular

## UCSD Video Game Development Club, La Jolla, CA

Vice President

September. 2017 – Present.

- Develop and lead workshops and tutorials focused on teaching programming fundamentals through game development in the Unity engine using C#.
- Mentor groups of 5 to 8 students quarterly through intermediate level game development projects involving 3D game mechanics and physics.
- Utilized Python to web scrape data from multiple game development companies' career pages to compile and organize by field a list of over 150 open internships for club members to browse and apply to.