PROFESSIONAL

# EXPERIENCE

opportunities of growth, forging pathways to success, and fostering a fun and effective environment in tandem. Flexibility leads my thought process when navigating a problem because I believe every problem has a solution.

> General Assembly, Austn TX **DATA SCIENCE IMMERSIVE**

- Completed a rigorous 12 week, 420 hour program gaining experience in:
  - Supervised and unsupervised learning methods
  - Neural Networks
  - Time Series
  - Statistical Analysis
  - Tableau and other data visualization
- Completed 5 projects, both group and individual using multiple methods of machine learning

IDEA Brackenridge College Prep, San Antonio, TX

#### PRE-AP SCIENCE TEACHER

- Prepared and taught data-directed rigorous lessons for 130 8th grade scholars
- Served as team liaison and thought leader for the 8th grade education team
- Directed daily team building stand-up meetings
- Conducted biweekly professional development meetings for operational excellence

Sunglass Hut, Camarillo, CA

### **STORE MANAGER**

- Designed and implemented evidence-based performance growth plans on an individual and store level
- Grossed an overall 20% sales increase by implementing data-driven protocols concerning our main KPI's

Gensun Biopharma, Inc., Newbury Park, CA

#### **RESEARCH ASSOCIATE**

- Orchestrated centralized methods for multiple operations that increased company efficiency
- Built strong relationships with vendors and other outside professionals to create a company network
- · Performed unsupervised molecular biology experiments and presented findings

## **SKILLS**

- Python and assorted libraries
- · Supervised and Unsupervised Machine Learning
- Natural Language Processing
- Teamwork
- Communication
- Adaptability
- Storytelling

#### **PROJECTS**

### Natural Language Processing and Binary Classification

Using an API, scraped posts from two different subreddits and classified where they came from with 94% accuracy.

https://github.com/shaniathomas894/NLP\_Binary\_Cla

#### Time Series Predictive Modeling

Determined which time series model is best to predict number of COVID-19 infections.

https://github.com/shaniathomas894/COVID-19\_Preds

## Natural Language Processing and Latent

#### **Dirichlet Allocation**

Using LDA, topic modeled the anti-work subreddit to visualize workplace concerns.

https://git.generalassemb.ly/shaniathomas894/capst one.git

#### **EDUCATION**

Jan 2022-April 2022

#### **DATA SCIENCE IMMERSIVE**

Certificate of Completion

Aug 2014- May 2019

CALIFORNIA STATE UNIVERSITY, CHANNEL ISLANDS Bachelor of Science, Biological Sciences

# education and leadership experience. Skilled in identifying

Jan

July 2020-Dec 2021

9-July 2020

201

June 2019-Nov 2019

Personable and collaborative data science professional with