# **Nicholas Shor**

## **SUMMARY**

Responsible and motivated UCSD Data Science graduate student ready to apply education in the workplace. Earned Undergraduate degree in Data Science from UCSD in March 2024. Offers excellent technical abilities with software and applications, ability to handle challenging work, and excellent time management skills. Looking to use my breadth of technical and interpersonal skills in an AI or Machine Learning focused field.

#### **EXPERIENCE**

Remotasks - Prompt Engineer

Remote • 01/2024 - Current

- Developed prompts for Remotasks Dolphin Genesis Al Chatbot
- Critiqued responses of Al chatbot and suggested changes to be made to improve performance

Code Ninjas Mira Mesa - Tutor/Code Sensei

San Diego • 06/2023 - 08/2023

- Worked part time as a tutor/code sensei at Code Ninjas, a coding camp that helps foster the development of kids coding based skills through a game-based curriculum
- At code ninjas I developed my communicative, organization, and teamwork skills as I worked in conjunction with other tutors and the kids
- Additionally, I improved my problem-solving skills as countless minor issues would come up throughout the day.

# DIVER Lab (Data Intelligence Values Ethics Research) - Volunteer 04/2022 - 09/2022

- Volunteered in Professor David Danks' lab, where I worked in conjunction with GSU, to help correct and write code for scripts that completed the pre-processing of fMRI scans to allow further research to be done towards identifying specific brain regions affected of patients with Bi-polar disease and Schizophrenia
- Mostly self-taught myself how to use vim, docker, singularity and gained familiarity with AFNI.

RevCult (Software Security Company) - Data Analyst/Sales Intern 04/2021 - 06/2021

#### **CONTACT**

nshor@ucsd.edu 808-772-1073 Del Mar, CA 92014

www:

LinkedIn:

https://www.linkedin.com/in/nicholas-shor-b21a25215/

www:

GitHub: https://github.com

/nshor47

#### **SKILLS**

- · Al development
- Python Programming
- Web Scraping
- Java/JS
- HTML
- SOL
- Pandas
- Machine Learning
- Command Line Proficiency
- · Cloud Computing Software's
- Salesforce
- Writing and Editing
- Communicative Skills
- Analytical Thinking

#### **EDUCATION AND TRAINING**

Bachelor of Science: Data

Science

University of California San

Diego

San Diego, CA • Earned 03/24

**UCSD Master in Data Science:** 

San Diego, CA • Beginning 09/24

- Mostly self-taught how to use Salesforce to identify trends for reports and make sure organizational/client data is kept secure
- I was responsible for troubleshooting and proposing solutions for faulty website links, doing detailed research about competitors to help company grow, and data clean-up.

## **EXTRACURRICULAR ACTIVITIES**

UCSD D1 NCAA Men's Soccer Team, 25+ hours per week, 08/2019 - 11/2023. Responsibilities: Attend team and administrative meetings; participate in team trainings, workouts, and events; travel for games during official fall season and unofficial spring season.

Honors: Provost Honors
Winter '20, Spring '20, Fall
'20, Winter '21, Spring '21,
Winter '22, Spring '22, Fall
'22, Winter '23

• Minor: Business

• GPA: 3.73

· Generative AI for Good, Capstone Project: Data Science final project working under Dr. Ali Arsanjani, Director of Googles AI program. Working towards combining Predictive and Generative Al methods to analyze news articles and return truthfulness scores to better inform people of the reliability of news. Project Website: https:// hluu01.github.io/ DSC180A\_B09\_2/