## Christian **DerManuelian**

### Data Scientist | Machine Learning Engineer

Personal Website: https://chris-derman03.github.io

Linkedin: <a href="https://www.linkedin.com/in/christian-dermanuelian-366614270/">https://www.linkedin.com/in/christian-dermanuelian-366614270/</a>

**CONTACT INFORMATION** 

#### christian.dermanuelian@gmail.com

(818) 926-5636

Los Angeles, CA 91326 || San Diego, CA 92122

#### **EDUCATION**

# University of California, San Diego | Graduation Year 2024 B.S. in Data Science

Major GPA: 3.45 / 4.00 Warren Provost Honors

#### AGBU Alex-Marie Manoogian School | Graduation Year 2020

#### **TECHNICAL EXPERIENCE**

#### Data Analytics Intern | Planet Bids | Studio City, CA

August 2019 - December 2019

- Wrangled and processed dozens of large datasets for the U.S. public school system, ensuring accuracy and consistency in the data.
- Developed Python scripts to automate the data collecting and cleaning process, significantly improving efficiency of workflow...
- Conducted data analysis to identify patterns and insights enabling data-driven decision-making for eProcurement.

#### Software Engineer Intern | Seven Smarts LLC | Yerevan, AM

June 2019 - July 2019

- Designed and implemented SQL queries to manage and analyze real-time consumer transaction data for Buymie, a grocery delivery startup.
- Gained hands-on exposure to the development environments of two dynamic startups.
- Collaborated in a team setting to develop coding solutions and solve technical challenges.

#### Software Intern | TUMO | Yerevan, AM

June 2019 - July 2019

- Acquired hands-on experience with a range of graphic design and data visualization software tools to create impactful visuals.
- Instructed a class of approximately 20 students in Java programming and Object-Oriented Principles, fostering their understanding of core software development concepts.

#### **TECHNICAL PROJECTS**

Please See <a href="https://chris-derman03.github.io">https://chris-derman03.github.io</a>

#### **SKILLS**

#### **Programming**

Python (Over 10,000 lines)

C++ (Over 5,000 lines)

SQL (Over 500 queries)

Java (Over 2000 lines)

JavaScript | TypeScript (Over 1,000 lines)

C | R | ARM32 Assembly | MATLAB

Python — pandas | NumPy | PySpark | scikit-learn |
Keras | Matplotlib | Seaborn | SciPy | Dask

ML/AI - TensorFlow | PyTorch | Keras | CUDA | CNN |
LLM | DNN | RNN | Hyperparameter Tuning |
Reinforcement Learning | AGI | PCA | KNN | Regression
| SVM | Statistical Learning | Decision Tree | Random
Forest | Computer Vision

Webdev - React.js | Vite | JavaScript | TypeScript | D3.js | CSS | HTML

General - Tableau | PostgreSQL | Docker | APIs | Web Scraping | UNIX | Linux | Apache Airflow | AWS | Computer Architecture | Pygame | Event Loops | Circuits | Embedded Systems | Raspberry Pi | Arduino | JSON

#### **WORK EXPERIENCE**

Guest Service Associate | Salata | Los Angeles, CA

June 2021 - August 2023

Guest Service Associate | Chipotle | San Diego, CA

November 2023 - June 2024

#### **PROFICIENT LANGUAGES**

English, Armenian