LUCAS DIONISOPOULOS

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EDUCATION

University of California, San Diego, San Diego, CA

September 2024 – June 2026

M.S. in Computer Science and Engineering: Thesis (AI / Machine Learning)

- Teaching Assistant (2 quarters)
- Research: Working with Prof. Loris D'Antoni on training language reasoning models for code understanding

Self-Directed Study

February 2023 - September 2024

- Textbooks: Mathematics for Machine Learning (Diesenroth), Introduction to Linear Algebra (Strang), Discrete Mathematics (Rosen), Introduction to Algorithms (CLRS), Operating Systems: Three Easy Pieces (Arpaci-Dusseau), Reinforcement Learning (Sutton & Barto)
- MOOCs: MIT Introduction to ML (6.036), UW Programming Languages A & B (Coursera)

University of Wisconsin-Madison, Madison, Wisconsin

January 2024 - May 2024

Part-time. Courses: Matrix Methods in Machine Learning, Non-Linear Optimization (Audit)

Washington University in St. Louis, St. Louis, MO

August 2017 - May 2021

B.S.B.A. Major in Finance, Minor in Computer Science

Valedictorian, Summa Cum Laude; Teaching Assistant (6 semesters)

SELECT EXPERIENCE & PROJECTS

Select Research & Projects

June 2023 -

- Neurosymbolic Programming for ARC-AGI (Link): Student-led research project for a course at UCSD (Program Synthesis). Personally developed a synthetic data generation pipeline, implemented a custom vision transformer in PyTorch, generated and analyzed semantically meaningful image embeddings from the model, and optimized the custom model to run on an Nvidia A10
- Recreating Word2Vec (*Link*): Successfully recreated token algebra results from the Word2Vec paper from scratch. Notable custom implementations include a Wikipedia text cleaning pipeline, tokenizer, model architecture from the paper (*CBOW*), and visualization using various dimensional analysis techniques
- Reinforcement Learning Driver (*Link*): Built and optimized a driving game in Python from scratch and trained a reinforcement learning agent using Double Q-learning in PyTorch to navigate unseen tracks

Contracting

September 2024 - November 2024

Machine Learning Anomaly Detection (Link): Developed an anomaly detection system for a San Diego
HealthTech company. Notable elements include the creation of custom evaluation sets, data cleaning techniques
for noisy real-time data, implementation of kernel regression, and creation of interpretable anomaly flags

Financial Technology Partners, San Francisco, CA

June 2020 - June 2023

Investment Banking Analyst

- Core developer of operating models, financial projections, valuation & returns analyses, diligence presentations, and large-scale data analyses on client datasets
- Managed teams of analysts on large projects and worked directly with client executives as a key contact
- Developed internal tooling to improve analyst efficiency and led training sessions for incoming analyst classes
- Select transaction experience: Velocity Global \$400mm Series B, Circle Internet Financial \$25mm Financing

Clean Our Green (Article)

February 2021 - May 2021

• Founded an initiative to improve local St. Louis parks and green spaces, conducting 21 park clean-ups by engaging 12 unique organizations and 100+ volunteers across the Greater St. Louis Area

AWARDS

John W. Bowyer Award in Finance

May 2021

Awarded to the graduate considered to have the greatest potential for success in a finance career, voted by faculty

Delta Sigma Pi Scholarship Key

May 2021

Awarded to the graduate with the highest academic average

Poets&Quants 2021 Best & Brightest (Article)

April 2021

 Awarded to two graduating seniors from each of the top 50 undergraduate business programs, nominated by faculty for strong academic, extracurricular and professional achievements

Nebraska Class-A State Tennis Runner-Up (6x)

2015, 2016, 2017

Eagle Scout May 2016

SKILLS

Skills: Python, PyTorch, data analysis, Excel & PowerPoint, public speaking, financial modeling & valuation **Interests**: Rock climbing (bouldering & traditional), through-hiking, beekeeping, philosophy