Paul Jason Mello

■ mello.pauljason@gmail.com | **** (650)-477-7074 | **Q** Half Moon Bay, California

Summary: PhD student specializing in combining generative modeling, statistical mechanics, and information theory to optimize deep neural networks. Focused on mitigating biases and advancing machine learning methodologies.

EDUCATION

Computer Science and Engineering — Doctor of Philosophy

Aug 2024 - Present

College of Engineering

University of Nevada, Reno

Related Coursework: Machine Learning, Deep Learning, Computer Vision

Artificial Intelligence — Master of Science

Aug 2021 - May 2024

Charles W. Davidson College of Engineering

San José State University, California

Related Coursework: Deep Learning, Autonomous Systems, Data Science

Computer Science — Bachelor of Science | Minors - Mathematics, Philosophy

Aug 2016 - May 2021

College of Engineering & Computer Science

California State University, Sacramento

Related Coursework: Machine Learning, Software Engineering

Honors: Dean's List Recipient

EXPERIENCE

Information Processing in Diffusion Processes — Master's Thesis

May 2022 - May 2024

- Leveraged neural estimators and generative modeling to explore information flow in thermodynamic systems.
- Discovered an implicit bias of diffusion models to generate classes with specific information-theoretic properties.

Multi-Resolution Diffusion for Privacy-Sensitive Recommender Systems — Paper May 2023 - Nov 2023

- Co-authored a SOTA score-based latent diffusion architecture to synthesize privacy preserving data for recommender systems.
- Developed a novel score-based objective, inspired by denoising score matching, to mitigate generative modeling biases.

${\bf Amputee\ Rehabilitation\ Software} -- {\bf \it \it Capstone\ Project}$

Aug 2020 - May 2021

- Managed an 8-person team to develop rehabilitation software in close partnership with medical specialists.
- Designed an application to collect, process, visualize, and store patient data for medical professionals to provide individualized care.

Competitive Director — Sports Club

Aug 2018 - Dec 2019

- Held Big Sky's committee chair to facilitate intercollegiate competition between dozens of competing universities.
- Directed competitive operations of over a dozen teams across various sports, tournaments, and divisions.
- Spearheaded initiatives that increased club enrollment by 300% year-over-year, implementing a scalable and efficient organizational framework to accommodate consistent growth and ensure sustained success.

PROJECTS

Image Annotation Generator — Course Project

 ${
m Aug}~2022$ - ${
m Dec}~2022$

• Developed a machine learning method to caption images and enhance prediction accuracy through frequency balancing.

Stock Market Chatbot — Personal Project

Aug 2021 - Dec 2021

• Created an NLP chatbot to retrieve and relay real time NYSE data through Alpha Vantage API calls.

Population Projection — Course Project

Aug 2021 - Dec 2021

• Utilized machine learning and time series forecasting on World Bank Data to predict global population trends, uncover hidden patterns through statistical analysis, and illuminate long-term trends via data science and visualization.

SKILLS

Programming Languages and Libraries

- Languages: Python, R, C, C++, Shell, Java, Go, Ruby, SQL
- Libraries: PyTorch, TensorFlow, Keras, tinygrad, Jax, NumPy, Scikit-learn, Pandas, Seaborn, Matplotlib, NLTK, OpenCV