Will Hord

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Experience

NASA Greenbelt, MD

Software Engineer Intern - Machine Learning

September 2024 – August 2025

- Led the development, training, and testing of machine learning models for the classification of exoplanet candidates using time series light curve data, improving detection accuracy and efficiency.
- Designed and implemented a data pipeline to automatically process and analyze new TESS telescope data, streamlining the detection of exoplanet candidates and prioritizing them for further study.
- Created a comprehensive dataset of tens of thousands of exoplanet light curves, non-planetary light curves, and false positive eclipsing binary star system data ensuring high quality input for model training.

Dairy FIT Remote

Machine Learning Engineer Intern

June 2024 - September 2024

- Contributed to the development of machine learning models for analyzing cows using 3D scans and images, aimed at helping farmers make informed decisions on livestock management.
- Engineered and optimized deep learning models and pipelines for semantic segmentation of LiDAR data, leveraging state-of-the-art 3D machine learning techniques.
- Completed advanced training in 3D machine learning and computer vision, focusing on the end-to-end process of handling 3D data such as point clouds, voxels, and LiDAR data.

University of California Santa Cruz – School of Engineering IT Department

Santa Cruz, CA

Junior Software Engineer

June 2021 - July 2023

- Sole engineer responsible for the development and maintenance of 50+ websites.
- Leveraged Python, JavaScript, and Bash scripting for site creation to reduce development time and cost by more than 25%.
- Upgraded and optimized more than a dozen Drupal sites and generated reusable PHP skeleton code for custom web modules, improving site performance and scalability.
- Developed new methods for upgrades and migrations to newer Drupal versions, presented solutions to software developers across the University of California system, improved cross-campus collaboration and efficiency.

IBM Watson Research Center Yorktown, NY

Machine Learning Research Intern

June 2018 - February 2019

- Led two machine learning medical detection research projects for high-risk patients, improving prediction accuracy for psychosis and drug abuse.
- Published and presented research at the February 2019 SPIE medical imaging conference.
- Designed and implemented a Python-based program with TensorFlow and Scikit-learn to efficiently assess and compare
 multiple classification and regression models on large datasets, reducing model selection time and improving overall model
 accuracy by over 15%.
- Engineered data cleaning and formatting tools that enhanced machine learning model accuracy by 20% through streamlined preprocessing, ensuring more reliable and consistent results.

Pelham School District Pelham, NY

Technology Office Intern

May - June 2019

Coordinated technical logistics for district-wide virtual STEM conference attended by over 2000 students and educators.

Education

Skills

University of California Santa Cruz - Baskin School of Engineering	Santa Cruz, CA
Bachelor of Science in Computer Science	2023
Certifications	
Deep Neural Networks with PyTorch - IBM	2023
• 3D Deep Learning – 3D Data Academy	2024
Awards & Publications	
Predicting Conversion to Psychosis in Clinical High Risk Patients using Resting-State Functional MRI Fea	tures
SPIE. Jolie McDonnell, William Hord , et al. March 2019	
• Westlake Regional Science Fair – 3 rd Place – Testing Quantum Encryption Protocols	2018
in Real-life Situations Using Secure Quantum Tunnels	
• Eagle Scout – Organized and led service project to build an outdoor classroom at local elementary school to teach students about ecological issues and sustainability	2018

Languages: Python, Typescript, JavaScript, C++, C, PHP, HTML, SQL (MySQL, Postgres, SQLite)

Technologies: PyTorch, TensorFlow, Flask, Django, React JS, Next.js, React Native, Svelte, Rest APIs, GraphQL

Tools & Other: Git, Linux, Cloud (AWS, GCP), Terraform