

Jeremiah O. Dibble

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Work Experience

Machine Learning Engineer – Worthix

2022 – Present

- I spearheaded the development of a proof of concept for using LLMs for our primary survey analysis and worked to test and implement internal models and workflows, resulting in significant improvements in completeness (25%) and accuracy/specificity of survey analysis. Additionally, I collaborated with my team to design and implement an API for testing with customers.
- I played a key role in testing and designing a new analysis workflow. This workflow utilized multistage models to make predictions and recommendations during surveys, with the purpose of increasing the specificity and accuracy of feedback.

Machine Learning Engineer – Caltech Thomson Lab/ Office of Tech Transfer

2021 – 2022

- Implemented and tested custom loss functions to combine transformer models to add an unlimited number of additional tasks or contexts with significantly less additional training than traditional training. This led to 50%+ saving on compute costs because of the shorter training time.
- Improved a model sparsity algorithm using Pytorch to work on a more general set of NLP model architectures and automated the sparsification at a variety of different levels based on optimizing for a given target sparsity. Researchers in the lab leveraged these tools for data collection used to publish papers.
- Automated supervised and unsupervised fine-tuning of BERT or GPT NLP models on any given text dataset, to allow for the mass fine-tuning of different models and datasets.
- Leveraged Hugging Face to automate fine-tuning patient records to classify associated diagnosis codes and return embedded records based on the selected model. 97% accuracy was achieved with a relatively small BERT model.
- Preprocessed Waymo traffic point cloud into different formats to optimize the self-organizing neural net's (SNN) predictions of motion and interaction of multiple objects to determine the market viability of the SNN.

Machine Learning Engineer – Kapital Call

2020 – 2021

- Developed and tested a variety of ML models to predict the future cashflows for illiquid private equity funds and used the fund-based results to predict the necessary cash reserves for a portfolio manager with 94.6% accuracy.
- Lead a pivot and significant improvement in model development and was responsible for communicating expectations and tradeoffs to upper management.
- Using a modified Deep Profit model and public market data we achieved ~95% accuracy for a 3-month prediction on the portfolio bases rather than on the fund level.

Electrical Engineer Intern – NASA Jet Propulsion Laboratory

2020 – 2020

- Designed FPGA design flow software in Python that integrated into the JPL verification process to identify clockdomain crosses within an FPGA design and modify related files to eliminate extraneous errors during simulations.
- Automated the management of FPGA warnings, within JPL's Linux environment for FPGA verification, to significantly reduce the time engineers spend identifying and fixing low-priority errors.

Electrical Engineer Intern – Caltech Optical Observatories: Development

2019 – 2019

- Designed and implemented a data processing system and corresponding hardware that increased the efficiency of a detector on the Thirty Meter Telescope International Observatory by 38%.

Undergraduate Researcher – The Kirschvink Lab & The Force Group, Caltech

2017 & 2018

- Designed and manufactured an antenna array in Solid Works to produce a localized RF field.
- Redesigned a water tunnel experiment to increase the data collection rate by a factor of three, without deteriorating the quality of the turbulence data.

Education – California Institute of Technology

Graduated 2021

- B.S. Electrical Engineering
- B.S. Business, Economics, and Management

Projects - Python

2021 – 2023

- Built an API and HTML front end to detect scam finance comment within YouTube comment section, using few-shot learning on OpenAI's LLMs, and return a list of users to easily ban.
- Developed a dynamic neural architecture search framework that allows for a fully connected single hidden layer neural network to be dynamically resized using an RL controller to achieve the ideal number of parameters.