

JEREMY THALLER

New York, NY 10019

EDUCATION

LUDWIG MAXIMILIAN UNIVERSITÄT, Munich, Germany | 2019 – 2021

M.S. Materials Science and Engineering |

ADAM MICKIEWICZ UNIVERSITY, Poznań, Poland | 2019 – 2021

M.S. Computational and Applied Physics

WILLIAMS COLLEGE, Williamstown, MA | 2015 – 2019

B.A. Physics, Honors | Sigma Xi Honor Society | Varsity Track & Field Captain

EXPERIENCE

CELSIUS NETWORK | Centralized finance crypto company providing comprehensive financial services with \$20B+ AUM
Data Analyst, Growth and Marketing | New York, NY [Sept. 2021 – Present]

- Utilized supervised machine learning to identify potential accredited investors with 98.4% accuracy; expanded the number of high net worth prospects by 10x, delivering \$50B of potential platform growth
- Determined feature importance for third party prospecting via unsupervised machine learning (clustering)
- Designed, developed, and deployed an ML anomaly detection algorithm to alert fraud and platform violations
- Developed internal Python packages to standardize and expedite repeated SQL queries and data transformations
- Initiated data augmentation through user surveys; utilized qualitative and quantitative results—often with Bayesian statistics—to predict vectors of user and asset growth, as well as steer brand image and marketing strategies
- Developed and presented weekly research to executive stakeholders, steering strategic GTM initiatives
- Analyzed sponsored influencer effectiveness and changed behavior using speech to text APIs and NLP techniques
- Oversaw the secure data exchange with third party vendors, using an AWS S3 bucket & best encryption practices
- Automated and built dashboards via python, GSheets API, and BASH scripts; later migrated these dashboards to Looker
- Contributed to database snowflake migration with DBT DAGs and Apache SnowPipe automations
- Defined new KPI metrics to better track user and platform growth via marketing efforts, irrespective of externalities

BROOKHAVEN NATIONAL LABORATORY | Structure and Dynamics of Applied Nanomaterials

MS Thesis Researcher in Deep Learning | Upton, NY [Feb. – Sept. 2021]

- Reduced simulation compute time by 50x by developing a new statistical-based methodology
- Utilized TensorFlow to predict absorption spectra disorder of Au nanoparticles, reducing data required by 90%
- Created and managed lab's GitHub organization; constructed example projects to demonstrate best dev practices
- Presented highly-technical weekly research insights to material scientist colleague to facilitate research

YALE UNIVERSITY | Mechanical Engineering / Materials Science

Researcher – Solid State Physics and Metallurgy | New Haven, CT [Summer 2019]

- Wrote and deployed a GUI Python program to automate and expedite material candidate screening
- Formulated an experiment to isolate the causal variable behind thermo-mechanically molded nanowire orientations

INDEPENDENT PROJECTS

FACEBOOK MESSENGER ANALYSIS

- Scraped 10+ years of messaging data via selenium and BS4; analyzed messaging trends with Pandas, NLTK, SpaCy, and Gensim, showcasing the results with charts and word clouds
- Created a 'friend' classifier through Bayesian statistics, capable of predicting which friend sent an unseen message
- Built a from-scratch generative chatbot trained on personal messaging data using Keras and GloVe embeddings

SPOTIFY RECOMMENDATION ALGORITHM

- Utilized PySpark, scalar-aggregate reduction optimized SQL queries, the Spotify Web API to investigate song trends
- Created a song recommendation algorithm based on song similarity utilizing t-SNE distances and deep embeddings

CRYPTOCURRENCY EDA AND PREDICTIVE MODELING

- Analyzed DOGE Coin value and key financial indicators over time with interactive plots
- Forecast DOGE Coin values in Python using Keras and an LSTM architecture

SKILLS AND TOOLS

Programming Languages (Years of Experience) | Python (5), SQL (2), Java (7), R (1), MATLAB (4), Julia (1)

Python Packages | Pandas, NumPy, Scikit-Learn, Numba, PyTorch, TensorFlow, Keras, PySpark, Regex, WandB, Dask

Data Visualization Software | Excel/GSheets, Mathematica, Jupyter Notebooks, WandB, Google Data Studio, Looker, Plotly,

Other Data Tracking Tools | Meltwater (Social Listening), MixPanel (A/B Testing and AppsFlyer attribution tracking), ZenSell

AWS Tools | S3 Buckets, Athena, Glue