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Education

**University of Arizona** Aug. 2013 — June 2019

MS COMPUTER SCIENCE BS COMPUTER SCIENCE / BA MATHEMATICS Aug. 2017 — June 2019 Aug. 2013 — May 2017

Thesis: Assembling Executable Scientific Models from Source Code and Free Text

## **Experience**

**Rocket Mortgage** Sept. 2021 — Aug. 2023

SENIOR MACHINE LEARNING ENGINEER

June 2023 — Aug. 2023

- Automated ETL pipeline update validation by creating a dataset synthesizer system using Synthetic Data Vault, FastAPI, Docker, and Kubernetes.
- Created a monitoring system and eliminated existing errors for a marketing lead delivery service using AWS Lambda, AWS SQS, and AWS CloudWatch.
- Lead a compute cost reduction of up to 95% for several data pipelines by leveraging **Apache Spark** to improve data pipeline efficiency.

MACHINE LEARNING ENGINEER

Sept. 2021 — May 2023

- Improved the data throughput of a marketing attribution model using Apache Spark and AWS EMR to allow terabyte-scale data to be processed daily.
- Improved the technical maturity of a junior engineer through **mentorship** and **pair-programming** which lead to them receiving a promotion.
- Translated a proof-of-concept bayesian model of paid search optimization from R to Python using Pandas, NumPy, and SciPy.
- Deployed an AWS SageMaker endpoint with the paid search optimization model capable of real-time inference.
- Created a development + deployment environment using Bash, CircleCI, and Terraform that reduced ML model rollout time from days to hours.

**ML4AI Laboratory** June 2016 — Sept. 2021

RESEARCH SOFTWARE ENGINEER

June 2019 — Sept. 2021

- Implemented a Naïve Bayes model, a Bi-LSTM, and a deep CNN using PyTorch for classifying biological taxonomy from DNA sequences.
- Designed an encoder-decoder model for generating Python code from assembly code that led to the lab being awarded a DARPA research grant.
- Utilized the PyTorch DataParallel module, and SLURM to achieve a 6x training acceleration for a sequence translation network on a GPU cluster.
- Provided technical mentorship to graduate students on proper utilization of PyTorch, NumPy, Scikit-Learn and experiment containerization via Docker.

GRADUATE / UNDREGRADUATE RESEARCH ASSISTANT

June 2016 — June 2019

- Implemented feature selection and class imbalance correction routines for a relation extraction model leading to a 45% improvement in precision.
- Designed a parallel hyperparameter grid search program in **Python** capable of tuning any **Scikit-learn** classifier on a distributed computing cluster.
- Created a corpora of musical patterns from jazz solos using a spatial pattern discovery algorithm for training an ML jazz solo generation model.
- Created a web application with Python, Flask, and D3.js capable of allowing an AI jazz generation model to record duets with a human musician.

#### **Lunar Planetary Laboratory**

April 2015 — June 2016

STUDENT PROGRAMMER

- Assisted in developing a web application using Node.js that enabled scientists across the globe to view, create, and catalog spacecraft telemetry data.
- Assisted in designing a database ERD and implementing a SQL schema for pedigree tracking of data products originating from telemetry data.

# **Projects**

### BTD purchase predictor 🗹

July 2021 — Sept. 2021

- Developed an SVM, random forest, and a neural network classifier to determine if a bank client would purchase a bank term deposits (BTD).
- Created a training pipeline with Python, Pandas, NumPy, Scikit-learn, class imbalance correction, and grid search to achieve an 89% AUC-ROC score.

#### Source code summarization

Jan. 2019 — May 2019

- Developed an encoder-decoder neural network using dyNet and NumPy to generate natural language summaries from Python function code.
- Created a corpora of python functions and docstrings from the Python package index using NLTK, gensim and regex for tokenization and encoding.

## Skills

**Technologies** 

**Engineering** Algorithm analysis • Database & Data modeling • Object oriented design • Test driven development • Agile development

Data / ML Supervised learning • Clustering methods • Deep learning • Feature engineering • ETL • Data analysis • Data visualization

**Programming** 

Python • R • C++ • JavaScript • Terraform • SQL • Bash • Spark • PySpark • Pandas • NumPy • PyTorch • Scikit-learn

Git • Docker • Kubernetes • Helm • AWS • CircleCI • Jira • GDB • Linux • Jupyter Notebooks • LucidChart • Microsoft Office

Soft skills Time management • Planning • Adaptability • Communication • Stress management • Teamwork • Problem solving