# **ALEX THORNTON**

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## **EDUCATION**

**Columbia University** 

New York, NY

Master of Science in Electrical Engineering, GPA: 3.82/4.00

May 2022

Specialization: Data-Driven Analysis & Computation

Notable Coursework: High-Dimensional Data Analysis, Deep Learning, Reinforcement Learning, Big Data Analytics

#### **Binghamton University**

Binghamton, NY

Bachelor of Science in Electrical Engineering, GPA: 3.87/4.00

Honors: Summa Cum Laude | Tau Beta Pi | Eta Kappa Nu | Phi Eta Sigma

May 2019

## **TECHNICAL SKILLS**

Software

**Hardware** 

C/C++, Python, Linux, Docker, Hadoop, Spark, SQL, DSP, Tensorflow, PyTorch, MATLAB, Big Data, Google Cloud, AWS, Convex Optimization, Speech Recognition Cadence Virtuoso, SPICE, Analog/ Digital IC Design, Compressed Sensing, 5G

## **PROFESSIONAL EXPERIENCE**

**Lockheed Martin** 

Syracuse, NY Sep 2021 - Present

## **Machine Learning Engineer**

- Designed PyTorch CNN and LSTM models for IRAD submarine electronic warfare application
- Transitioned data pipeline to modern AWS data lake with MySQL tables for storage and computation
- Improved data labelling process with multi-hot-encoding, upgrading model complexity from  $O(2^n)$  to O(n)
- Taught internal company-wide course on reinforcement learning, with lectures and Jupyter notebook exercises

### **Engineering Leadership Development Program / Software Engineer**

Feb 2021 - Sep 2021

- Developed technical and soft skills through rigorous 10-month team lifecycle project and conferences
- Wrote GitLab runner continuous integration/ development shell scripts for lab automation
- Upgraded synthetic aperture radar (SAR) software interface for firmware and hardware upgrade

### **Systems Engineer Associate**

Jun 2019 - Feb 2021

- Delivered technical demonstration as lead systems engineer for prospective \$6 million contract
- Created GUIs and MATLAB tools for helicopter flight simulators and data analysis tools

## SRC, Inc. Radar Engineering Intern

North Syracuse, NY

May 2018 - Aug 2018

- Modelled, analyzed, and verified system design and system performance for advanced radar systems
- Implemented signal processing and data analysis algorithms in MATLAB and Python

## **PROJECTS**

## **SpotifyClassifier**

- Top paper & student voted 2<sup>nd</sup> best research project at Columbia University Big Data Analytics Expo Fall 2021
- Devised machine learning model to interface with Spotify API to classify track genres from song name only
- Performed novel subgenre interconnectivity graphical analysis from track recommendation collisions

#### **Learning to Learn - Math Word Problem Kaggle Competition**

- Ranked 3<sup>rd</sup> place in deep learning Kaggle class competition at Columbia University Summer 2021
- Trained GPT-2 and graph2tree language models to solve math word problems

#### **MR Image Compression**

- Designed wavelet transform based MRI scan compression technique to prevent generational image loss
- Developed CNN auto-encoder architecture to minimize latent space while preserving image features

## **ADDITIONAL HONORS**

• Eagle Scout - Boy Scouts of America, 2013