

# ALEX EFTIMIADES

alexeftimiades@gmail.com · 202-601-0543 · aeftimia.github.io

## WORK EXPERIENCE

---

### **Penguin Random House**

*Applied ML Scientist*

Remote

Nov 2022 - Present

- Building out systems for Ad generation and monitoring

### **FINRA**

*Lead Data Scientist*

Remote

June 2019 - Nov 2022

- Lead deployment of NLP models in production using Docker and Lambda on AWS, reducing costs by 80%.
- Developed and open sourced toolkit based on R&D efforts for validating and monitoring machine learning models <https://finraos.github.io/model-validation-toolkit/>. Presented at ODSC East 2022.
- Mentored junior data scientists and lead regular data science related sessions and workshops.
- Developed supervised and unsupervised models to identify insider trading (xgboost; 96% AUC), market manipulation (dbscan), fraud (bayesian analysis), and triage external communication (xgboost, sklearn, BERT).
- Lead R&D efforts on interpretable machine learning, model validation and monitoring, and various ensemble models.
- Gave internal talks on: software engineering for data scientists, countering sample bias, measuring model drift, thresholding, normalizing flows.
- Developed and conducted technical interview process and brought on 7 data scientists.
- Promoted twice in three years

### **Deepsig**

*Machine Learning Engineer*

Arlington, VA

January 2019 - March 2019

- Designed and implemented deep learning based signal detector and classifier.
- Compared and reported on deep learning approaches benchmarked against classical clustering algorithms for signal identification and classification.
- Gave talk on semi-supervised learning.

### **Catalist LLC**

*Analytics Engineer*

Washington DC

February 2018 - January 2019

- Optimized, parallelized, and deployed NLP Keras model.
- Wrote SQL parser that refactored over one million lines of legacy SQL scripts.
- Designed and wrote data processing pipeline for election results as they became available the night of the election.
- Wrote internal technical guides on parallel processing.
- Contributed code to Keras (fixed tokenizer).

### **Comsol**

*Developer*

Burlington, MA

February 2016 - May 2017

- Researched models and techniques to simulate physical phenomena of interest to engineers and scientists.
- Implemented and documented algorithms used for numerical simulations and user interfaces in Java.
- Helped customers create and optimize simulations.

### **University of Maryland Baltimore County**

*Research Assistant*

Catonsville, MD

June 2014 - September 2014

- Used dynamic programming to reduce run time of quantum computing simulation from five days to 50 minutes.

*Freelance Software Engineer*

March 2013 - Present

- American Dental Association Foundation - performed data visualization and image processing with Python, named second author in publication summarizing results.
- Tor - Wrote code to tunnel citizens of countries with internet censorship to uncensored internet via Google Chat and Tor.

## University of Maryland

Research Assistant

College Park, MD  
January 2011 - August 2012

- Band structure calculations and simulations of carbon nanotubes using Python.

## NASA

Intern

Greenbelt, MD  
June 2010 - August 2010

- Developed and ran optics simulations to debug faulty depolarizer.

## Army Research Laboratory

Intern

Adelphi, MD  
June 2009 - August 2009

- Researched physics of quantum well infrared photodetectors.

## SKILLS

---

Programming Languages:	Python, Bash, SQL
Frameworks:	Jax/Pytorch, Numpy/Scipy, Cython, Pandas, Scikit-learn
Tools:	Git, Vim, AWS, Jupyter, Plotly, Docker

## PROJECTS

### Tlang (March 2022) Python

<https://github.com/aeftimia/tlang>

Experimental transpiler generator built on composable context sensitive parser generators

### Model Validation Toolkit (Dec 2021) Python

<https://github.com/FINRAOS/model-validation-toolkit>

Open sourced internal project at FINRA for model validation and monitoring

### Discrete Exterior Calculus Framework (May 2014) Python, Cython, Cuda

<https://github.com/aeftimia/kahler>

Parallelized and generalized the discrete exterior calculus (similar to finite elements) framework PyDEC.

### Hexchat (July 2013) Python

<https://github.com/aeftimia/hexchat>

Wrote internet censorship circumvention software for Tor. Tunnels TCP connections over arbitrary numbers of XMPP chatlines-circumventing bandwidth limitations imposed by the hosts.

## AWARDS AND PUBLICATIONS

### First Place in APA MVP 8 Ball Tournament

American Pool Association

Won Amatature 8 Ball Tournament

Aug 2022

### First Place in Age Group (Ashville Triathlon)

Ashville Traithlon

Won age group in sprint triathlon

July 2022

### Introducing the Model Validation Toolkit

Open Source Data Science (ODSC) East 2022

Gave talk at ODSC East introducing open source toolkit developed internally at FINRA

April 2022

### Enhancing the Three-Dimensional Structure of Adherent Gingival Fibroblasts and Spheroids via a Fibrous Protein-Based Hydrogel Cover.

Cells Tissues Organs

Published with biologists at American Dental Association Foundation.

August 2016

### Kahler: An Implementation of Discrete Exterior Calculus on Hermitian Manifolds

<http://arxiv.org/abs/1405.7879>

Independent research and implementation of finite elements framework.

May 2014

## EDUCATION

### UMBC

BS Physics (Minor in Mathematics)

Catonsville, MD

2013 - 2015