Alex Eftimiades

Washington, DC · alexeftimiades@gmail.com · 202-601-05343 · aeftimia.github.io

Work Experience

Catalist LLC Analytics Engineer

Washington DC Feb 2018 | Present

- Optimized and deployed Keras/Tensorflow models
- Designed and wrote code refactoring tools
- Designed and wrote real time data processing pipline
- Wrote internal technical guides on parallel processing
- Contributed code to Keras

Comsol

Developer

Burlington, MA Feb 2016 | May 2017

- Researched models and techniques to simulate physical phenomena of interest to engineers and scientists
- Wrote technical specifications of model, algorithm, and graphic interface
- Implemented algorithms used for numerical simulations and user interfaces in java
- Helped customers create and optimize simulations

Self Employed

/dev/null

Freelance Software Engineer

March 2013 | Pres

- American Dental Association Foundation data visualization, image processing
- University of Maryland Baltimore County high performance computing and simulations
- Tor internet censorship circumvention, protocol design, threat analysis

Relevant Buzzwords

Programming Languages:

Python, Bash, SQL, C++

Frameworks: Tools:

Keras, Numpy/Scipy, Cython, Pandas, scikit-learn, GNU Parallel

Git, Vim, AWS, Jupyter, matplotlib, hdf5

Projects

Toy Q Learning Python

https://github.com/aeftimia/Reinforcement-TicTacToe

Trained two bots to learn to play tic tac toe via Q learning.

Discrete Exterior Calculus Framework Python, Cython, Cuda https://github.com/aeftimia/kahler Developed and reported on efficient and parallelized finite elements framework

Publications

Enhancing the Three-Dimensional Structure of Adherent Gingival Fibroblasts and Cells Tissues Organs

Spheroids via a Fibrous Protein-Based Hydrogel Cover.

Published with biologists as American Dental Association Foundation

Aug. 2016

Kahler: An Implementation of Discrete Exterior Calculus on Hermitian Manifolds

http://arxiv.org/abs/1405.7879

Independent research and implementation

May 2014

EDUCATION

UMBC

Catonsville, MD

BS Physics

2013 - 2015