Evan Kriminger 10850 Peachtree Dr. · Miami, FL · 33161 evankriminger@gmail.com · (305) 807-5496

Education

Ph.D Electrical and Computer Engineering

University of Florida

Fall 2015 Gainesville, FL

M.S. Electrical and Computer Engineering

University of Florida, GPA: 3.86

Fall 2010 Gainesville, FL

B.S. Engineering Science, summa cum laude

University of Miami, GPA: 3.92 Mathematics and physics minors Spring 2009 Coral Gables, FL

Skills

Machine learning

• 7 years experience with deep learning, Bayesian inference, reinforcement learning, kernel methods, classification, clustering, metric learning, active learning, and adaptive filtering.

Tools: Python with NumPy/Theano/TensorFlow/Keras, Linux, Git (daily) MATLAB, C++, JavaScript (occasional)

Experience

Machine Learning Engineer

February 2016 - Present

Leap Motion, San Francisco, CA

- Conducted computer vision and machine learning research for real-time hand tracking and hand-object interaction.
- Developed user-friendly Python tools for manipulating, analyzing, and visualizing large datasets (50GB+) and built Linux-based systems for automated training of models on the cloud.
- Developed research project roadmaps, managed machine learning repo used by the tracking team, and provided machine learning mentorship to software engineers.

Research Assistant

Fall 2010 - December 2015

 ${\bf University\ of\ Florida},\ Computational\ NeuroEngineering\ Laboratory$

Advisor: Dr. José C. Príncipe

Funded Projects

Design of ATR Systems with Humans in the Decision Loop
Office of Naval Research

• Developed semi-supervised clustering and active learning algorithms for sonar processing. Presented work at three program reviews and delivered code to the ONR Panama City Division.

Anomaly Detection in Multivariate Data Streams using Kernel Methods HP Labs

• Designed algorithms for anomaly detection in oil wells using time-frequency spectral methods and time domain feature extraction. Delivered implementations for HP's Live Operational Intelligence demo.

Teaching Assistant

Fall 2009 - Summer 2010

University of Florida, Circuits Lab

• Conducted three sections of circuits lab, lecturing, troubleshooting circuits, and grading.

Selected First Author Publications (see ekrim.github.io for full list and code)

- An Effective and Robust Method for Active Constrained Clustering University of Florida dissertation
- "Online active learning for automatic target recognition" *IEEE Journal of Oceanic Engineering*, Aug. 2014
- "Metric learning for invariant feature generation in reinforcement learning" 1st Multidisc. Conf. on Reinforcement Learning and Decision Making, Oct. 2013
- "Nearest neighbor distributions for imbalanced classification" *IEEE Int. Joint Conf. on Neural Networks*, June 2012
- "Markov chain model of HomePlug CSMA MAC for determining optimal fixed contention window size"

IEEE Int. Sym. on Power Line Communications and its Applications, Apr. 2011

Patents

- U.S. Patent 20,130,069,786 "Detecting regime change in streaming data"
- U.S. Patent 20,130,085,715 "Anomaly detection in streaming data"
- U.S. Patent 20,140,032,450 "Classifying unclassified samples"