## **DERY LUCIO**

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### **EDUCATION**

### 8/19 - present Carnegie Mellon University, Pittsburgh PA

• PhD in Computer Science

### 9/13 – 6/2018 Stanford University, Stanford CA

- MS in Computer Science (2016 2018) \*\* Tau Beta Pi
- BS in Physics + Minor in Computer Science (2013 2017) \*\* With Distinction

#### RESEARCH INTERESTS

Natural Language Processing, Computer Vision, Machine Learning, Weak Supervision

## **PUBLICATIONS / PRESENTATIONS**

### **Journal Papers**

 Dery, Lucio Mwinmaarong, et al. "Weakly supervised classification in high energy physics." Journal of High Energy Physics 2017.5 (2017): 1-11 [Paper] [Code]

### **Conference Papers**

- D.A-Huang, Shyamal Buch, Lucio Dery, Animesh Garg, Li Fei-Fei, Juan Carlos Niebles. "Finding 'It': Weakly-Supervised Reference-Aware Visual Grounding in Instructional Video." CVPR, 2018 [Paper][Code]
- Eli Shlizerman, Lucio Dery, Hayden Schoen, Ira Kemelmacher. "Audio to Body Dynamics." CVPR, 2018 [Paper] [Code]

#### **Presentations**

- 2017 International Workshop on Advanced Computing and Analysis Techniques in Physics Research (ACAT), Poster Presentation
- 2017 Black In A.I Workshop. Neural Information Processing Systems (NIPS), Poster Presentation

## **ACADEMIC RESEARCH**

## 03/17 - 03/18 Stanford Vision and Learning Lab: Unsupervised Understanding of Instructional Videos

- Unsupervised extraction of task graphs from instructional videos
- · Joint formulation and solution of Reference Resolution and Visual Grounding in instructional videos

## 01/17 - 03/17 Stanford Vision and Learning Lab: Unsupervised Segmentation and Localization in Video Demonstrations

- Used latent structure of videos of the same task to learn optimal temporal segmentation into subtasks
- Combined Convolutional Auto encoder with clustering algorithm to produce video segmentation proposals.
- Discovered Longest Common Subsequence (LCSS) across multiple video segmentations by augmenting multidimensional LCSS algorithm with Dynamic Time Warping.
- Created an End-To-End trainable unsupervised pipeline that utilized learned LCSS across videos to update representations learned by Convolutional Auto Encoder.

# 09/16 – 02/17 SLAC National Accelerator Laboratory: Weakly Supervised Classification In High Energy Physics

- Developed a weakly supervised deep learning algorithm whose only input is class proportions in different distribution regimes instead of individual labels.
- Matched the performance of Fully Supervised network on Quark-Gluon Tagging discrimination task.
- · Currently extending work to higher dimensional data: image representations of Particle Collider energy deposits

## 3/16 - 09/16 SLAC National Accelerator Laboratory: CNNs for Discriminating Higgs Boson Production Mechanisms

- Converted Vector Boson Fusion (VBF) and Gloun-Gloun Fusion (GGF) event data into image representations that could be
  analyzed and fed into any computer vision based algorithm for classification.
- Designed residual convolutional network architecture to discriminate between GGF and VBF events
- Established the presence of new physics outside of current widely used HTSoft marker that can be used to discriminate the two event types.

### **INDUSTRY EXPERIENCE**

## 7/18 – 7/19 Research Engineer, Facebook A.I Research – Facebook

- Learning Neural Knowledge Graphs by Generating Wikipedia
- Probing Commonsense and World Knowledge Capabilities of State-of-the-Art Co-reference Models

- Open-sourced Audio to Body Dynamics
- Contributed to FAIRSEQ

## 6/17 – 8/17 Software Engineering Intern, Applied Machine Learning - Facebook

- Audio-Visio Multimodal Learning for understanding human mannerisms
- Developed recurrent architecture for learning transformations from audio features to body keypoints

## 6/16 – 8/16 Software Engineering Intern, Terra Bella - Google

- Applied unsupervised learning techniques to Satellite images to cluster similar socio-economic regions and detect changing regions over time
- Extensive feature engineering through experimentation with remote sensing signal spaces like NDVI (Normalized Difference
  of Vegetation Index), MSAVI and NDBI
- Built Tensor Flow model that utilized Inception V3 featurization of remote sensing signal spaces to automatically identify similar regions like Golf Courses or Airports within and across cities.

## 6/15 – 9/15 Engineering Practicum Intern, Google Analytics

- Conducted background experimentation and comparative performance visualizations in R on time series prediction algorithms in Analytics libraries against third party algorithms.
- Implemented Autoregressive Integrated Moving Averages (ARIMA) time series forecasting. Resulting implementation was on average faster than R implementation and of comparable accuracy.
- Exposed ensemble mode API that allows developers to use suite of forecasting algorithms.

### **TEACHING EXPERIENCE**

- Computer Vision Instructor, African Masters in Machine Intelligence, Summer 2019
- Head Teaching Assistant, Deep Learning (CS230) Stanford University, Spring 2018
- Course Assistant, Deep Learning (CS230), Stanford University, Winter 2018
- Course Assistant, Machine Learning (CS229), Stanford University, Autumn 2017
- Section Leader, Programming Methodology (CS106A), Stanford University, 2014 2017
- Section Leader, Programming Abstractions (CS106B), Stanford University, 2014 2017
- Summer School Instructor, Enza Academy, Summer 2015

### **SKILLS**

- Programming Languages: Python, C++, C, R, Java, Objective C, Matla.
- IDEs/Tools: Sublime, Nuclide, QT-Creator, Xcode, gdb, valgrind, perf, Android Studio, Hadoop, TensorFlow, Pytorch.

## **HONORS/AWARDS**

- Member, Stanford Chapter Tau Beta Pi Engineering Honor Society
- Stanford Black Community Center Award For Academic Excellence
- Stanford Center for African Studies Leadership and Service Award
- 3<sup>rd</sup> Best Student, West African Senior Secondary Certificate Examination (out of over 2.5 million students from Anglophone West Africa in 2013)
- 2<sup>nd</sup> Place, Ghana National Math and Science Olympiad (out of 32 Selected Schools)