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http://loganengstrom.com

Education

• Massachusetts Institute of Technology (MIT): GPA - 5.0/5.0 Candidate for B.Sc. in Computer Science

Cambridge, MA

2015 - 2019

- Selected coursework: 18.657 High Dimensional Probability, 6.854 Advanced Algorithms, 9.520 Statistical Learning Theory, 6.252 Nonlinear Optimization, 18.408 The Algorithmic Toolkit, 6.853 Algorithmic Game Theory, 18.102 Functional Analysis

• Massachusetts Institute of Technology (MIT): GPA - 5.0/5.0 Candidate for M.Eng. in Computer Science

Cambridge, MA 2018 - 2019

Work Experience and Research

• Madry Lab, MIT CSAIL

Cambridge, MA

SuperUROP

Sept 2017 - Present

- Research on designing adversarially robust deep learning models

• Google Brain

Research Intern

Mountain View, CA

Summer 2017

Used style transfer based domain adaptation to improve semantic segmentation methods

• Gifford Lab, MIT CSAIL

Cambridge, MA

UROP

June 2014 - Present

- Research on modelling transcription factor binding with machine learning

• Apple Software Engineering Intern Cupertino, CA

Summer 2016

- Developed cross-device database synchronization system for iOS in Objective-C and C++

Publications (* denotes equal contribution)

- 1. Anish Athalye*, Logan Engstrom*, Andrew Ilyas*, and Kevin Kwok. Synthesizing robust adversarial examples. ICML 2018, Demo at NeurIPS 2017 Machine Learning and Computer Security Workshop.
- 2. Dimitris Tsipras*, Shibani Santurkar*, Logan Engstrom*, Alexander Turner, and Aleksander Madry. Robustness may be at odds with accuracy. ICLR 2019.
- 3. Andrew Ilyas*, Logan Engstrom*, Ludwig Schmidt, and Aleksander Madry. Prior convictions: Black-box adversarial attacks with bandits and priors. ICLR 2019.
- 4. Andrew Ilyas*, Logan Engstrom*, Anish Athalye*, and Jessy Lin*. Query-efficient black-box adversarial examples. ICML 2018.
- 5. Logan Engstrom*, Brandon Tran*, Dimitris Tsipras*, Ludwig Schmidt, and Aleksander Madry. A rotation and a translation suffice: Fooling cnns with simple transformations. ICML 2019.
- 6. Logan Engstrom*, Andrew Ilyas*, and Anish Athalye*. Evaluating and understanding the robustness of adversarial logit pairing. NeurIPS 2018 Machine Learning and Computer Security Workshop, 2018
- 7. Daniel Kang, Richard Sherwood, Amira Barkal, Tatsunori Hashimoto, Logan Engstrom, and David Gifford. Dnase-capture reveals differential transcription factor binding modalities. PloS one, 2017

Preprints (* denotes equal contribution)

 Andrew Ilyas*, Logan Engstrom*, Shibani Santurkar, Dimitris Tsipras, Firdaus Janoos, Larry Rudolph, and Aleksander Madry. Are deep policy gradient algorithms truly policy gradient algorithms? 2018

Personal Interests

HackMIT and Blueprint Organizing Team

 Organized HackMIT's largest hackathon for 3 years
 Organized Blueprint, MIT's high school hackathon

 Baker Executive Committee Freshman Representative

 MIT Undergraduate Student Advisory Group in EECS (USAGE) Member
 Student Information Processing Board (SIPB) Member
 Baker Intramural Dodgeball Team Won MIT Division B IM league
 Simmons Intramural Soccer Team Won MIT Division C IM league

Selected Projects

• TensorFire (AI Grant Spring 2017 winner) TensorFlow, Python, JavaScript In-browser, flaming-fast, qpu-accelerated deep learning - 1000x faster web-based deep learning models than previous approaches • ConvNet for Fast Style Transfer (6,000+ GitHub stars) TensorFlow, Python Add styles from famous paintings to any photo in a fraction of a second - Deep convolutional neural network for high quality perceptual style transfer • Sistine (First Place at Greylock Hackfest) Python/OpenCV Install a touch screen on any laptop with only a \$1 mirror and built-in webcam 2016 Used computer vision to create a touch screen using the screen reflection onto a webcam • **Hextris** (1,000+ GitHub Stars) **JavaScript** More than 5,000,000 downloads - Free and open-source iOS/Android game 2014 - 2015

Awards

• AI Grant (https://aigrant.org/) Grant Winner	2017
• Andreessen Horowitz Battle of the Hacks First Place	2016
• Greylock Hackfest First Place	2016
• WildHacks (Northwestern's Collegiate Hackathon) Grand Prize	2015, 2016
• YHack (Yale's Collegiate Hackathon) Top 8, Facebook Prize	2015, 2016
• PennApps (UPenn's Collegiate Hackathon) Top 8, Apple Prize	2014