October 1, 2020

http://loganengstrom.com

Education

engstrom@mit.edu

• Massachusetts Institute of Technology (MIT): GPA - 5.0/5.0

Cambridge, MA

B.Sc. in Computer Science

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 M.Eng. in Computer Science Cambridge, MA 2018 - 2019

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

Cambridge, MA

2019 - ?

Work Experience and Research

• Two Sigma

New York, NY

Quantitative Research Intern

Summer 2018

- Worked towards understanding the fundamentals of deep reinforcement learning

• Google Brain

Mountain View, CA

Research Intern

Summer 2017

- Used style transfer based domain adaptation to improve semantic segmentation methods

• Gifford Lab, MIT CSAIL

Cambridge, MA

UROP

June 2014 - Spring 2017

- Research on modelling transcription factor binding with machine learning

• Apple

Cupertino, CA

Software Engineering Intern

Summer 2016

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

Publications (* denotes equal contribution)

- 1. Hadi Salman*, Andrew Ilyas*, **Logan Engstrom**, Ashish Kapoor, and Aleksander Madry. Do adversarially robust imagenet models transfer better? *NeurIPS Oral Presentation*, 2020
- 2. **Logan Engstrom***, Andrew Ilyas*, Shibani Santurkar, Dimitris Tsipras, Jacob Steinhardt, and Aleksander Madry. Identifying statistical bias in dataset replication. *ICML*, 2020
- 3. Logan Engstrom*, Andrew Ilyas*, Shibani Santurkar, Dimitris Tsipras, Firdaus Janoos, Larry Rudolph, and Aleksander Madry. Implementation matters in deep rl: A case study on ppo and trpo. *ICLR Oral Presentation*, 2020
- 4. Andrew Ilyas*, **Logan Engstrom***, Shibani Santurkar, Dimitris Tsipras, Firdaus Janoos, Larry Rudolph, and Aleksander Madry. A closer look at deep policy gradients. *ICLR Oral Presentation*, 2020
- 5. Andrew Ilyas*, Shibani Santurkar*, Dimitris Tsipras*, **Logan Engstrom***, Brandon Tran, and Aleksander Madry. Adversarial examples are not bugs, they are features. *NeurIPS Spotlight Presentation*, 2019
- 6. Shibani Santurkar*, Dimitris Tsipras*, Brandon Tran*, Andrew Ilyas*, **Logan Engstrom***, and Aleksander Madry. Image synthesis with a single (robust) classifier. *NeurIPS*, 2019

- 7. Dimitris Tsipras*, Shibani Santurkar*, **Logan Engstrom***, Alexander Turner, and Aleksander Madry. Robustness may be at odds with accuracy. *ICLR*, 2019
- 8. Andrew Ilyas*, **Logan Engstrom***, Ludwig Schmidt, and Aleksander Madry. Prior convictions: Black-box adversarial attacks with bandits and priors. *ICLR*, 2019
- 9. **Logan Engstrom***, Brandon Tran*, Dimitris Tsipras*, Ludwig Schmidt, and Aleksander Madry. Exploring the landscape of spatial robustness. *ICML*, 2019
- 10. **Logan Engstrom***, Andrew Ilyas*, and Anish Athalye*. Evaluating and understanding the robustness of adversarial logit pairing. *NeurIPS Machine Learning and Computer Security Workshop*, 2018
- 11. Andrew Ilyas*, **Logan Engstrom***, Ludwig Schmidt, and Aleksander Madry. Prior convictions: Black-box adversarial attacks with bandits and priors. *ICLR*, 2019
- 12. Andrew Ilyas*, **Logan Engstrom***, Anish Athalye*, and Jessy Lin*. Query-efficient black-box adversarial examples. *ICML*, 2018
- 13. 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*.
- 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)

- 1. Kai Xiao, **Logan Engstrom**, Andrew Ilyas, and Aleksander Madry. Noise or signal: The role of image backgrounds in object recognition, 2020
- 2. Logan Engstrom*, Andrew Ilyas*, Shibani Santurkar*, Dimitris Tsipras*, Brandon Tran*, and Aleksander Madry. Adversarial robustness as a prior for learned representations. 2019

Selected Projects

- TensorFire (AI Grant Spring 2017 winner) TensorFlow, Python, JavaScript In-browser, flaming-fast, gpu-accelerated deep learning
 - 1000x faster web-based deep learning models than previous approaches
- ConvNet for Fast Style Transfer (6,000+ GitHub stars)

 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)

 Install a touch screen on any laptop with only a \$1 mirror and built-in webcam

 Used computer vision to create a touch screen using the screen reflection onto a webcam
- Hextris (1,000+ GitHub Stars)

 More than 10,000,000 downloads Free and open-source iOS/Android game

 2014 2015

Awards

• MathWorks Fellowship Recipient	2020-2021
• Morris Joseph Leven Award for best Masters Thesis Winner	2019
• NSF Graduate Research Fellowship Award Winner	2019
• Siebel Scholarship Recipient	2018-2019
• 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

Personal Interests

HackMIT and Blueprint Organizing Team	2015-2017
 Organized HackMIT's largest hackathon for 3 years 	
 Organized Blueprint, MIT's high school hackathon 	
• Baker Executive Committee Freshman Representative	2015-2016
• MIT Undergraduate Student Advisory Group in EECS (USAGE) Member	2016-2017
• Student Information Processing Board (SIPB) Member	2016-present
• Baker Intramural Dodgeball Team Won MIT Division B IM league	2016
• Simmons Intramural Soccer Team Won MIT Division C IM league	2016