Aleksandar Makelov

Experience

- Feb 2024 **Independent Researcher**, Research in mechanistic interpretability, Supported by Present the Long Term Future Fund.
- May 2023 **Researcher**, *SERI MATS*, Research in mechanistic interpretability, mentored by Jan 2024 Neel Nanda, Supported by the Long Term Future Fund.

Education

- Sep 2016– PhD, MIT EECS, Madry lab.
- Sep 2022 Robust machine learning, spectral graph theory, mathematical optimization
- Oct **Part III Mathematical Tripos**, *Emmanuel College*, University of Cambridge, with 2015–June distinction.
 - 2016 Coursework in combinatorics and algebra. Part III Essay: 'The graph isomorphism problem', supervised by Prof. Timothy Gowers
- Sep **BA in Honors Mathematics and Computer Science**, *Harvard University*, summa 2011–May cum laude.
 - 2015 Undergraduate thesis: 'Expansion in lifts of graphs', supervised by Prof. Salil Vadhan

Publications

- 2024 Towards Principled Evaluations of Sparse Autoencoders for Interpretability and Control, <u>A Makelov*</u>, G Lange*, N Nanda, Set LLM Workshop at ICLR 2024.
- 2024 **SAEs Discover Meaningful Features in the IOI Task**, <u>A Makelov*</u>, G Lange, N Nanda, Alignment Forum.
- 2024 mandala: Compositional Memoization for Simple & Powerful Scientific Data Management, A Makelov, SciPy 2024.
- 2023 Is This the Subspace You Are Looking for? An Interpretability Illusion for Subspace Activation Patching, <u>A Makelov*</u>, G Lange*, N Nanda, ICLR 2024.
- 2023 **Backdoor or Feature? A New Perspective On Data Poisoning**, *A Khaddaj**, *G Leclerc**, *A Makelov**, *K Georgiev*, *A Ilyas*, *H Salman*, *A Mądry*, ICML 2023.
- 2018 **Towards Deep Learning Models Resistant to Adversarial Attacks**, *A Madry, A Makelov, L Schmidt, D Tsipras, A Vladu.*, ICLR 2018.
- 2015 Expansion in Lifts of Graphs, A. Makelov, Undergraduate thesis.

Open source software projects

2023 mandala.

A Python framework for data management of computational experiments.

Teaching and Service

- June 2024 NeurIPS 2024, Reviewer.
- June 2024 Workshop on Mechanistic Interpretability at ICML 2024, Reviewer.
- April 2024 Balkan Mathematical Olympiad, Bulgaria, Coordinator.
- Fall 2019 **6.854: Advanced Algorithms**, *MIT*, Teaching Assistant.
- Spring 2019 **6.046: Design and Analysis of Algorithms**, *MIT*, Teaching Assistant.
 - July 2017 **International Mathematical Olympiad**, *Brazil*, Observer A for Bulgaria, With support from 'American Foundation for Bulgaria'.
 - July 2016 International Mathematical Olympiad, Hong Kong, Observer A for Bulgaria, With support from 'American Foundation for Bulgaria'.
 - Fall 2014 CS 125: Algorithms and Complexity, Harvard University, Teaching Fellow.
 - Fall 2013 Math 131: Topology, Harvard University, Teaching Fellow.
 - 2010-2017 **International Mathematics Olympiad Preparation**, *With Bulgarian national team*, Delivered lectures on topics in olympiad mathematics.

Awards and Honors

- 2015 Akamai fellowship for first-year graduate students, MIT.
- 2015 **Thomas Temple Hoopes Prize**, *Harvard University*. For undergraduate thesis 'Expansion in lifts of graphs'
- 2015 Herchel Smith fellowship, Harvard University.
 To support graduate studies at the University of Cambridge
- 2015 **Certificate of Teaching Excellence**, *Harvard University*. For 'Algorithms and complexity', Fall 2014
- 2014 Phi Beta Kappa Junior 24, Harvard University.
- 2012 Honorable mention, William Lowell Putnam Mathematical Competition.
- 2010 AMC Medal, Australian Mathematics Competition.
- 2010 **Silver medal**, *International Mathematical Olympiad*, Kazakhstan. Representing Bulgaria
- 2010 **Gold Medal**, *Balkan Mathematical Olympiad*, Moldova. Representing Bulgaria
- 2009, 2010 **Bronze & Silver medal**, *International Physics Olympiad*, Mexico & Croatia. Representing Bulgaria

Open source software contributions

- 2017 CIFAR10 Adversarial Examples Challenge.
 - A benchmark for training neural networks on the CIFAR10 dataset robust to adversarial examples
- 2012 **sympy**, Google summer of code.
 - Contributed algorithms for computational group theory, advised by Prof. David Joyner, United States Naval Academy

Coursework

Advanced Algorithms, MIT.

Math 231a&b: Algebraic Topology, Harvard University.

Graduate courses in CS Theory, Harvard University.

CS221 (Complexity), CS225 (Pseudorandomness), CS228 (Learning Theory), 2xCS229r (Topics in the Theory of Computation)

Physics 16, Harvard University.

Math 55a&b, Harvard University, with Prof. Yum-Tong Siu.

Technical skills

Programming Languages.

Proficient in Python. Extensive experience with the PyData stack (numpy, pandas, scikit-learn, dask, matplotlib), Pytorch

Databases.

SQL (Postgres, sqlite) and ORMs (SQLAlchemy)

OS.

Linux/Unix

Personal

In my free time I enjoy cycling, playing guitar/singing, hiking, and reading sci-fi.