

# Aleksandar Makelov

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## 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*, Mądry 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**, [A Makelov\\*](#), [G Lange\\*](#), [N Nanda](#), Set LLM Workshop at ICLR 2024.
- 2024 **SAEs Discover Meaningful Features in the IOI Task**, [A Makelov\\*](#), [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**, [A Makelov\\*](#), [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.

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## 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.

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## 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

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## 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

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## 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.

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## 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

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## Personal

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