Chawin Sitawarin

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†† https://chawins.github.io/

PhD Candidate, Computer Science @ UC Berkeley Interested in Security & Safety of Machine Learning

Education

2018–2023 PhD in Computer Science, UC Berkeley, Berkeley CA.

(tentative) Advisor: Professor David Wagner | GPA 3.86

2014–2018 **BSE in Electrical Engineering (High Honor)**, *Princeton University*, Princeton NJ. Cumulative GPA: 3.90, Departmental GPA: 3.95 | Certificate in Applications of Computing

Research Interests

I am broadly interested in security and safety aspects of ML systems. My current works focus on adversarial robustness. My research goal is to make ML models secure, robust, and trustworthy in practice without compromising their utility.

Selected Publications

- 2022 **REAP: A Large-Scale Realistic Adversarial Patch Benchmark**, *N. Hingun**, *C. Sitawarin**, *J. Li*, *D. Wagner*, Preprint (Under Submission).
- 2022 Preprocessors Matter! Realistic Decision-Based Attacks on Machine Learning Systems, <u>C. Sitawarin</u>, F. Tramèr, N. Carlini, Preprint (Under Submission), Code.
- 2022 Part-Based Models Improve Adversarial Robustness, <u>C. Sitawarin</u>, K. Pongmala, Y. Chen, N. Carlini, D. Wagner, Preprint (Under Submission), Paper, Code.
- 2022 Demystifying the Adversarial Robustness of Random Transformation Defenses, <u>C. Sitawarin</u>, Z. Golan-Strieb, D. Wagner, ICML 2022 (Short Presentation) and AAAI-22 AdvML Workshop (Best Paper), Paper, Code.
- 2021 Adversarial Examples for k-Nearest Neighbor Classifiers Based on Higher-Order Voronoi Diagrams, <u>C. Sitawarin</u>, E. M. Kornaropoulos, D. Song, D. Wagner, NeurIPS 2021 (Poster), Paper, Code.
- 2021 Improving the Accuracy-Robustness Trade-Off for Dual-Domain Adversarial Training, <u>C. Sitawarin</u>, A. Sridhar, D. Wagner, Workshop on Uncertainty & Robustness in Deep Learning (ICML 2021), Paper, Code.
- 2021 Mitigating Adversarial Training Instability with Batch Normalization, A. Sridhar, <u>C. Sitawarin</u>, D. Wagner, Workshop on Security and Safety in Machine Learning Systems (ICLR 2021), Paper.
- 2021 SAT: Improving Adversarial Training via Curriculum-Based Loss Smoothing, <u>C. Sitawarin</u>, S. Chakraborty, D. Wagner, AISec 2021 (co-located with CCS), Paper.
- 2020 Minimum-Norm Adversarial Examples on k-NN and k-NN-Based Models, $\underline{C.\ Sitawarin},\ D.\ Wagner,$ Deep Learning and Security Workshop (IEEE S&P 2020), Paper.
- 2019 Analyzing the Robustness of Open-World Machine Learning, V. Sehwag, A. N. Bhagoji, L. Song, C. Sitawarin, D. Cullina, M. Chiang, and P. Mittal, AISec 2019 (co-located with CCS), Paper.
- 2019 **Defending Against Adversarial Examples with K-Nearest Neighbor**, <u>C. Sitawarin</u>, D. Wagner, Preprint, Paper, Code.
- 2018 On the Robustness of Deep k-Nearest Neighbors, <u>C. Sitawarin</u>, D. Wagner, Deep Learning and Security Workshop (IEEE S&P 2019), Paper.
- 2018 Not All Pixels are Born Equal: An Analysis of Evasion Attacks under Locality Constraints, V. Sehwag, <u>C. Sitawarin</u>, A. N. Bhagoji, A. Mosenia, M. Chiang, P. Mittal, CCS 2018 Poster, Paper.

- 2018 Enhancing Robustness of Classifiers Against Adversarial Examples, Undergraduate Thesis, Advisor: Professor Peter Ramadge.
- 2018 DARTS: Deceiving Autonomous Cars with Toxic Signs, <u>C. Sitawarin</u>, A. N. Bhagoji, A. Mosenia, M. Chiang, P. Mittal, Preprint, Paper.
- 2018 Rogue signs: Deceiving Traffic Sign Recognition with Malicious Ads and Logos, <u>C. Sitawarin</u>, A. N. Bhagoji, A. Mosenia, M. Chiang, P. Mittal, Deep Learning and Security Workshop (IEEE S&P 2018), Paper.
- 2018 Enhancing Robustness of Machine Learning System via Data Transformations, A. N. Bhagoji, D. Cullina, C. Sitawarin, P. Mittal, CISS 2018, Paper.
- 2017 Beyond Grand Theft Auto V for Training, Testing and Enhancing Deep Learning in Self Driving Cars, M. A. Martinez, <u>C. Sitawarin</u>, K. Finch, L. Meincke, A. Yablonski, A. Kornhauser, Preprint, Paper.

Other Experiences

- Summer Google, Sunnyvale, Research Intern.
 - 2022 Evaluate and mitigate machine learning security risks in a practical setting where a pair of public client-side and secret server-side models is deployed for a malware detection task. Hosted by Ali Zand and David Tao.
- Fall 2021 Google, Remote, Student researcher (part-time).
- Spring 2022 Developed threat model and appropriate evaluation for adversarial robustness in new and practical settings (e.g., dynamic models, black-box model recovery). Hosted by Nicholas Carlini.
 - Summer Nokia Bell Labs, Remote, Summer research intern.
 - 2021 Investigated relationships between causality and robustness in machine learning, focusing on leveraging causal relationship to improve robustness and generalization to unseen attacks/corruptions. Mentored by Anwar Walid.
 - Fall 2020 **EECS Department, UC Berkeley**, Berkeley CA, Graduate student instructor.

 Part of the content development team for CS189/289A: Introduction to Machine Learning. Created homework problems and materials for the discussion sections and taught discussion sections.
 - Summer IBM Research, Yorktown Heights NY, Summer research intern.
 - 2019 Studied the effectiveness of existing defenses against adversarial examples from a perspective of concentration bound and improved adversarial training through optimization techniques. Mentored by Supriyo Chakraborty.

Awards & Honors

2022 Google-BAIR Commons Project

Research grant

2021-2022 Center for Long-Term Cybersecurity (CLTC)

 $Research\ grant$

2021 Microsoft-BAIR Commons Project

Research grant
Academic Honor Society

2018 Sigma Xi

Scientific Research Honor Society

- 2017 The P. Michael Lion III Fund
- Summer research funding for Princeton engineering students

2016 Tau Beta Pi

2018 Phi Beta Kappa

Engineering Honor Society

2016 Shapiro Prize for Academic Excellence

- Academic award at Princeton University
- 2013 King's Scholarship Prestigious scholarship awarded by Thai government for pursuing a bachelor's degree

Activities and Services

Program Committee, AISec 2022.

Reviewer, ICML 2022 (top reviewer), NeurIPS 2022.

- 2019– DARE: Diversifying Access to Research in Engineering, Mentor, I have mentored multiple students present from DARE, a program that promotes diversity in EECS undergraduate research.
- 2018–2020 CSGSA, Treasurer, Computer Science Graduate Student Assembly at UC Berkeley.
- 2018–2019 **Security Seminar**, Organizer, Organized a biweekly seminar on security and privacy at UC Berkeley, hosting outside speakers from both industry and academia.