Yigitcan Kaya

(+1) 240 416 7939 | yigitcankaya94@gmail.com | https://yigitcankaya.github.io

Research Interests

Trustworthy Artificial Intelligence | Artificial Intelligence for Security Applications | Data-Driven Security

Education

Ph.D. in Computer Science, University of Maryland – College Park, MD	2017–2023
B.Sc. in Computer Engineering, Bilkent University – Ankara, Turkey	2012–2017

Honors & Awards

Fellow, US Intelligence Community (IC) Postdoctoral Fellowship Program	2023-Present
--	--------------

• Travel Scholarship, IEEE SaTML 2025

• Fellow, University of Maryland, Clark School Future Faculty Program 2022–2023

Honorable Mention, NSF Graduate Research Fellowship (GRFP)

2019

• Dean's Fellowship, University of Maryland 2017–2018

• Comprehensive Scholarship, Bilkent University (full tuition & stipend) 2012–2017

Professional Experience

UC Santa Barbara, SecLab — Postdoctoral Fellow

Oct 2023-Present

- · Mentored summer interns and junior lab members on research design, reproducible experimentation, and paper submissions.
- · Researched realistic evaluations of ML methods for security applications; identifying and addressing reliability challenges.
- Developed a retrieval-augmented generation (RAG) component for Team Shellphish's Al-powered vulnerability patching system that advanced to the DARPA AlxCC finals.

Amazon Web Services, Al Research Team — Applied Scientist Intern

Jun 2021-May 2022

- · Built ML security and robustness solutions for AWS customers.
- · Published an ICML 2022 paper [P-8] proposing an advanced attack against adversarial example detectors.

Amazon Web Services, Identity Team — Applied Scientist Intern

Sep 2020-Dec 2020

Created an explainability solution for Hazel, an ML system that assists AWS customers with access management.

Funding & Proposal Development

Authored and co-led multiple competitive proposals funding my Ph.D. and postdoctoral research through federal fellowships and industry awards, consistently aligning AI security initiatives with agency priorities and collaborative research efforts.

[F-5] RedactBench: A Formal Framework for LLM-based Confidential Information Redaction

2025

US IC Postdoctoral Fellowship — Third-Year Extension. Sole author. Developed proposal in collaboration with U.S. Government sponsors; awarded \sim \$95,000.

[F-4] Combating False Positives in ML-Based Security Applications with Context-Adaptive Classification

2024

Amazon Research Awards. *Led proposal writing*. Drafted and coordinated the submission; secured \$80,000 in research funding and \$20,000 in cloud credits for the lab.

[F-3] Adaptable Machine Learning Systems for Antifragile Cyber Defenses

2023

US IC Postdoctoral Fellowship. *Sole author.* Built upon prior work **[P-11]**, **[P-9]**, and **[P-8]**. Fellowship fully funded my postdoctoral research at UCSB for two years; awarded ~\$190,000.

[F-2] Distinct Impact of Trojans on the Internal Behaviors of Deep Neural Networks

2019

IARPA, Trojans in Artificial Intelligence (TrojAI). *Co-authored with Ph.D. advisor.* Contributed to proposal development and experimental design based on findings in **[P-2]**, enabling the lab's participation in IARPA's TrojAI program.

[F-1] Functional and Semantic Understanding of Deep Learning

2018

Laboratory for Telecommunication Sciences (LTS). *Co-authored with Ph.D. advisor.* Extended prior research from **[P-2]**; helped secure funding that supported my Ph.D. research.

Conference Publications

14 peer-reviewed papers in leading AI and Security venues (IEEE S&P, USENIX Security, ICLR, ICML, NeurIPS, SaTML), including oral and spotlight presentations on trustworthy AI systems.

- [P-14] "When Al Meets the Web: Prompt Injection Risks in Third-Party Al Chatbot Plugins"

 Yigitcan Kaya, Anton Landerer, Stijn Pletinckx, Michelle Zimmermann, Christopher Kruegel, Giovanni Vigna; IEEE S&P 2026
- [P-13] "PoisonedParrot: Subtle Data Poisoning Attacks to Elicit Copyright-Infringing Content from Large Language Models"
 Michael-Andrei Panaitescu-Liess, Pankayaraj Pathmanathan, Yigitcan Kaya, Zora Che, Bang An, Sicheng Zhu, Aakriti Agrawal,
 Furong Huang; NAACL 2025 (Oral presentation)
- [P-12] "ML-Based Behavioral Malware Detection Is Far From a Solved Problem"
 Yigitcan Kaya, Yizheng Chen, Marcus Botacin, Shoumik Saha, Fabio Pierazzi, Lorenzo Cavallaro, David Wagner, Tudor Dumitras;
 SaTML 2025
- [P-11] "Like Oil and Water: Group Robustness Methods and Poisoning Defenses Don't Mix"

 Michael-Andrei Panaitescu-Liess*, Yigitcan Kaya*, Sicheng Zhu, Furong Huang, Tudor Dumitras; ICLR 2024
- [P-10] "DRSM: De-Randomized Smoothing on Malware Classifier Providing Certified Robustness" Shoumik Saha, Wenxiao Wang, Yigitcan Kaya, Soheil Feizi, Tudor Dumitras; ICLR 2024
- [P-9] "Understanding, uncovering, and mitigating the causes of inference slowdown for language models" Kamala Varma, Arda Numanoglu, Yigitcan Kaya, Tudor Dumitras; SaTML 2024
- [P-8] "Generating Distributional Adversarial Examples to Evade Statistical Detectors"
 Yigitcan Kaya, Bilal Zafar, Sergul Aydore, Nathalie Rauschmayr, Krishnaram Kenthapadi; ICML 2022
- [P-7] "Qu-ANTI-zation: Exploiting Quantization Artifacts for Achieving Adversarial Outcomes" Sanghyun Hong, Michael-Andrei Panaitescu-Liess, Yigitcan Kaya, Tudor Dumitras; NeurIPS 2021
- [P-6] "When Does Data Augmentation Help With Membership Inference Attacks?" Yigitcan Kaya, Tudor Dumitras; ICML 2021
- [P-5] "A Panda? No, It's a Sloth: Slowdown Attacks on Adaptive Multi-Exit Neural Network Inference" Sanghyun Hong*, Yigitcan Kaya*, Ionuţ-Vlad Modoranu, Tudor Dumitras; ICLR 2021 (Spotlight presentation)
- [P-4] "How to 0wn the NAS in Your Spare Time"
 Sanghyun Hong, Michael Davinroy, Yigitcan Kaya, Dana Dachman-Soled, Tudor Dumitras; ICLR 2020
- [P-3] "Terminal Brain Damage: Exposing the Graceless Degradation in Deep Neural Networks Under Hardware Fault Attacks" Sanghyun Hong, Pietro Frigo, **Yigitcan Kaya**, Cristiano Giuffrida, Tudor Dumitras; **USENIX Security 2019**
- [P-2] "Shallow-Deep Networks: Understanding and Mitigating Network Overthinking" Yigitcan Kaya, Sanghyun Hong, Tudor Dumitras; ICML 2019
- [P-1] "When Does Machine Learning FAIL? Generalized Transferability for Evasion and Poisoning Attacks"
 Octavian Suciu, Radu Marginean, Yigitcan Kaya, Hal Daumé, Tudor Dumitras; USENIX Security 2018

Workshop Publications

Collaborations with interns and junior researchers on emerging topics in AI security and interpretability.

- [W-3] "Demystifying Cipher-Following in Large Language Models via Activation Analysis"
 Megan Gross, Yigitcan Kaya, Christopher Kruegel, Giovanni Vigna; Mechanistic Interpretability Workshop at NeurIPS 2025
- [W-2] "MADCAT: Combating Malware Detection Under Concept Drift with Test-Time Adaptation"
 Eunjin Roh, Yigitcan Kaya, Christopher Kruegel, Giovanni Vigna, Sanghyun Hong; Workshop on Test-Time Adaptation at ICML
 2025
- [W-1] "Too Big to FAIL: What You Need to Know Before Attacking a Machine Learning System"

 Tudor Dumitras, Yigitcan Kaya, Radu Mărginean, Octavian Suciu; International Workshop on Security Protocols 2018

Media Coverage

Featured by MIT Technology Review, VentureBeat, ORISE, and other outlets for research advancing AI security and robustness.

- [M-5] "Computer Scientist researches the complexity of artificial intelligence for its usage against cyber-attacks", Oak Ridge Institute for Science and Education (ORISE), 2024.
 - https://orise.orau.gov/people/success-stories/2024/yigitcan-kaya.html

Featured profile highlighting my IC Postdoctoral Fellowship and research on antifragile AI defenses for cybersecurity.

- [M-4] Ben Dickson, "Machine learning security needs new perspectives and incentives", VentureBeat, June 2021.
 - https://venturebeat.com/ai/machine-learning-security-needs-new-perspectives-and-incentives

Quoted in a feature discussing systemic challenges in ML security research and incentives for building safer AI systems.

- [M-3] Ben Dickson, "Machine learning security: Why protecting neural networks is harder than you think", TechTalks, June 2021. https://bdtechtalks.com/2021/06/03/machine-learning-security-neural-networks/
 - Interview and commentary on my work exposing vulnerabilities in deep learning systems and developing practical defenses.
- [M-2] Karen Hao, "This Al could hack your energy bill", MIT Technology Review, May 2021.
 - https://www.technologyreview.com/2021/05/06/1024654/ai-energy-hack-adversarial-attack/

Coverage of my research on adversarial machine learning and how AI models can be manipulated to disrupt real-world systems.

[M-1] "Apple's AirTag security concerns, a deep neural network hack, and an oil pipeline cyberattack", *DEV News Podcast*, Season 4, Episode 5, May 2021.

https://dev.to/devnews/s4-e5-apple-s-airtag-security-concerns-a-deep-neural-network-hack-an-oil-pipeline-cyber-attack-and-a-shortage-of-semiconductors

Podcast discussion featuring my work on neural network security and adversarial attacks.

Service

Academic

- Conference Program Committee: IEEE S&P'25, '26; CCS'26, USENIX Security'24; SaTML'25, 26, ACSAC'24; RAID'24, '25
- Workshop Program Committee: Dynamic Neural Networks (ICML'22); AdvML Frontiers (ICML'22); Security & Privacy of ML (ICML'19); Adversarial ML in Real-World CV Systems (CVPR'19); Security in ML (NeurIPS'18)
- Reviewer: ICML '20-'24; NeurIPS '20-'23; ICLR '22-'24

Outreach & Teaching

- (2025) Delivered invited mini-lectures on AI safety and societal challenges to community-college students and faculty members.
- (2022) Delivered two invited 2-hour mini-lectures to UMD CS graduate students on security and privacy in machine learning.
- (2020) Delivered a mini-lecture series to Turkish undergraduates on ML research; mentored US graduate school applications.
- (2018) Organized a weekly reading group in the Maryland Cybersecurity Center; nearly doubled participation over prior years.

Student Mentorship & Supervision

- (2025) Supervised a UCSB summer intern on adversarial risks in RL-based LLM fine-tuning; our joint proposal earned a UCSB Summer Undergraduate Research Fellowship grant (\$4,000).
- (2025) Supervised seven research interns under the NSF ACTION Institute on three projects addressing security and privacy challenges in LLMs; one project formed the basis of [F-5], and another led to the NeurIPS 2025 workshop paper [W-3].
- (2024) Supervised five research interns under the NSF ACTION Institute on security vulnerabilities of AI chatbots on the web; project led to publication [P-14].
- (2021) Supervised two summer research interns on ML-for-security projects; both were admitted to a top US graduate school.
- (2019–2020) Co-advised five summer interns on deep learning security & privacy; work led to publications [P-4], [P-5] and [P-7].

Talks

[T-11] UCSB - Al Meetup Series (Invited Speaker), May 2025

When AI Meets the Web: Prompt Injection Risks in Third-Party AI Chatbot Plugins

[T-10] SaTML (Conference Presentation), April 2025

ML-Based Behavioral Malware Detection Is Far From a Solved Problem

- [T-9] Visa Research (Invited Speaker), October 2024
 Wild Chatbots: A Large-Scale Study of the Trends and Security Flaws in the AI Chatbot Plugin Ecosystem on the Web
- [T-8] Intelligence Community Tech Week 2024 (Invited Speaker), September 2024 Anti-fragility in Machine Learning-Based Cyber Defenses
- [T-7] Chicago Workshop on Coding and Learning (Invited Speaker), December 2022 Wonders and Dangers of Input-Adaptive Neural Network Inference
- [T-6] University of Maryland (Guest Lecturer), November 2022
 Machine Learning Security & Machine Learning Privacy [Host: Dave Levin]
- **[T-5] ICML** (Conference Presentation), July 2022

 Generating Distributional Adversarial Examples to Evade Statistical Detectors
- **[T-4] Amazon Web Services Themis Team** (Guest Speaker), November 2021 Detecting Adversarial Input Distributions via Layer-wise Statistics
- **[T-3] Amazon Web Services Science Tech Presentations** (Guest Speaker), July 2021 Wonders and Dangers of Input-Adaptive Neural Network Inference
- **[T-2] ICML** (Conference Presentation), July 2021

 When Does Data Augmentation Help With Membership Inference Attacks?
- [T-1] ICML (Conference Presentation), July 2019
 Shallow-Deep Networks: Understanding and Mitigating Network Overthinking

Academic References

- Giovanni Vigna, Professor, CS Department, University of California, Santa Barbara vigna@ucsb.edu
- Christopher Kruegel, Professor, CS Department, University of California, Santa Barbara chris@cs.ucsb.edu
- David Wagner, Professor, EECS Department, University of California, Berkeley daw@cs.berkeley.edu
- Lorenzo Cavallaro, Professor, CS Department, University College London I.cavallaro@ucl.ac.uk
- Tudor Dumitras, Associate Professor, ECE Department, University of Maryland tudor@umd.edu