Wenxin Jiang, Ph.D. Candidate

Elmore Family School of Electrical and Computer Engineering Purdue University https://wenxin-jianq.github.io West Lafayette, IN 47906 jiang784@purdue.edu 765-409-1715

RESEARCH THEME

My research interest is mainly focused on securing AI model supply chain. Generally, I am also interested in studying AI systems, software supply chain security, and trustworthy/responsible AI. My current work focuses on novel approaches to improve multiple aspects of pre-trained AI model supply chain, including trustworthiness, reusability, and security.

EDUCATION

| 2020–2025 |
|-----------|
| 2024 |
| 2016–2020 |
| 2019 |
| |

PROFESSIONAL EXPERIENCE

Graduate Research Assistant

2021-present

ECE@Purdue University — Supervised by Dr. James C. Davis

- · Published 5 top-tier papers, 6 workshop papers, and 4 technical reports.
- \cdot Conducted empirical analysis and mined software repositories to enhance pre-trained AI model reuse.
- · Developed automated tools to improve transparency and security of open-source AI model supply chain.
- · Designed tools for securing the AI model supply chain, focusing on pickle descrialization and typosquatting detection.
- · Worked on NSF-funded award and collaborated with sponsors at Cisco and Google.

Research Intern

July 2024 – May, 2025

Socket — Supervised by Dr. Mikola Lysenko

- · Designed data collection infrastructure for HuggingFace data and implemented migration to PostgreSQL database.
- · Developed an LLM-based pickle malware scanner for PyPI and Hugging Face artifacts.
- Researched a novel typosquatting detection method that found thousands of typosquatting attacks and submitted a paper to USENIX Security.

TensorFlow Model Developer

2021-2023

 $Purdue\ University imes Google\ - Supervised\ by\ Dr.\ Abdullah\ Rashwan$

• Led a team of 20+ undergraduate students in replicating state-of-the-art AI models, including object detection (YOLO) and panoptic segmentation models (Maskformer) for Google's TensorFlow Model Garden Team.

Teaching Assistant

January – May, 2022

Purdue University — ECE 59500 Advanced Software Engineering

• Developed and designed midterm exams and assignments for a graduate-level course in software engineering, covering topics such as software engineering ethics, failure analysis, and automated testing tools.

REFEREED CONFERENCE PUBLICATIONS (FULL PAPERS) These venues are CORE2023 rank A or A*.

- [1] **Jiang**, Banna, Vivek, Goel, Synovic, Klingensmith, Thiruvathukal, and Davis. *Challenges and Practices of Deep Learning Model Reengineering: A Case Study on Computer Vision*. Empirical Software Engineering (**EMSE'24**). 63 pages.
- [2] **Jiang**, Yasmin, Jones, Synovic, Kuo, Bielanski, Yuan, Thiruvathukal, and Davis. *PeaTMOSS: Mining Pre-Trained Models in Open-Source Software*. Proceedings of the 21th Annual Conference on Mining Software Repositories (MSR'24). 13 pages.

- [3] Jones, **Jiang**, Synovic, Thiruvathukal, and Davis.. What do we know about Hugging Face? A systematic literature review and quantitative validation of qualitative claims. Proceedings of the 18th ACM/IEEE International Symposium on Empirical Software Engineering and Measurement (**ESEM'24**). 12 pages.
- [4] Jajal, **Jiang**, Tewari, Woo, Lu, Thiruvathukal, and Davis. Analysis of Failures and Risks in Deep Learning Model Converters: A Case Study in the ONNX Ecosystem. Proceedings of the 33rd ACM SIGSOFT International Symposium on Software Testing and Analysis (**ISSTA'24**). 13 pages.
- [5] **Jiang**, Synovic, Hyatt, Schorlemmer, Sethi, Lu, Thiruvathukal, and Davis. An Empirical Study of Pre-Trained Model Reuse in the Hugging Face Deep Learning Model Registry. Proceedings of the ACM/IEEE 45th International Conference on Software Engineering (**ICSE'23**). 13 pages.

OTHER REFEREED WORKS: VISIONS, TOOLS, PRELIMINARY WORKS, COMPETITIONS

- [1] Patil, **Jiang**, Peng, Lugo, Kalu, LeBlanc, Smith, Heo, Aou, Davis. *Recommending Pre-Trained Models for IoT Devices*. Proceedings of the 7th International Workshop on Software Engineering Research & Practices for the Internet of Things (**SERP4IoT'24**). 5 pages.
- [2] **Jiang**, Synovic, Jajal, Schorlemmer, Tewari, Pareek, Thiruvathukal, and Davis. *PTMTorrent: A Dataset for Mining Open-source Pre-trained Model Packages*. Proceedings of the 20th Annual Conference on Mining Software Repositories Data and Tool Showcase Track (MSR-Data'23). 5 pages.
- [3] Davis, Jajal, **Jiang**, Schorlemmer, N. Synovic, and G.K. Thiruvathukal. Reusing Deep Learning Models Challenges and Directions in Software Engineering. Proceedings of the IEEE John Vincent Atanasoff Symposium on Modern Computing (**JVA'23**). 14 pages.
- [4] Montes, Peerapatanapokin, Schultz, Guo, **Jiang**, and Davis. Discrepancies among Pre-trained Deep Neural Networks: A New Threat to Model Zoo Reliability. Proceedings of the 30th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering Ideas, Visions, and Reflections track (**ESEC/FSE-IVR'22**). 5 pages.
- [5] **Jiang**, Synovic, Sethi, Indarapu, Hyatt, Schorlemmer, Thiruvathukal, and Davis. *An Empirical Study of Artifacts and Security Risks in the Pre-trained Model Supply Chain*. Proceedings of the 1st ACM Workshop on Software Supply Chain Offensive Research and Ecosystem Defenses (**SCORED'22**). 10 pages.
- [6] Synovic, Hyatt, Sethi, Thota, Shilpika, Miller, **Jiang**, Amobi, Pinderski, Laufer, Hayward, Kingensmith, Davis, and Thiruvathukal. Snapshot Metrics Are Not Enough: Analyzing Software Repositories with Longitudinal Metrics. Proceedings of the 37th IEEE/ACM International Conference on Automated Software Engineering Demonstrations track (**ASE-Tool Demonstrations'22**). 4 pages.
- [7] Veselsky, West, Ahlgren, Thiruvathukal, Klingensmith, Goel, **Jiang**, Davis, Lee, and Kim. *Establishing trust in vehicle-to-vehicle coordination: a sensor fusion approach*. Proceedings of the 23rd Annual International Workshop on Mobile Computing Systems and Application (**HotMobile'22**). 6 pages.

TECHNICAL REPORTS

- [1] **Jiang**, Cheung, Kim, Kim, Thiruvathukal, and Davis. Naming Practices of Pre-Trained Models in Hugging Face. https://arxiv.org/pdf/2310.01642. 2024, under revision at EMSE.
- [2] Peng, Gupte, Eliopoulos, Ho, Mantri, Deng, **Jiang**, Lu, Läufer, Thiruvathukal, and Davis. *Large Language Models for Energy-Efficient Code: Emerging Results and Future Directions*. https://arxiv.org/pdf/2310.01642. 2024.
- [3] Purohit, **Jiang**, Ravikiran, and Davis. A Partial Replication of MaskFormer in TensorFlow on TPUs for the TensorFlow Model Garden. https://arxiv.org/pdf/2404.18801. 2024.
- [4] Banna, Chinnakotla, Yan, Vegesana, Vivek, Krishnappa, **Jiang**, Lu, Thiruvathukal, and Davis. An Experience Report on Machine Learning Reproducibility: Guidance for Practitioners and TensorFlow Model Garden Contributors. https://arxiv.org/abs/2107.00821. 2021.

POSTERS

- [1] Schorlemmer, **Jiang**, and Davis. *Machine Learning Supply Chain Security*. 2023 Purdue CERIAS Symposium (CERIAS'23). *Award: Best Poster* 2nd-place.
- [2] **Jiang**, Schorlemmer, and Davis. Trustworthy Re-use of Pre-trained Neural Networks. 2023 Purdue CERIAS Symposium (CERIAS'23).

PATENTS

[1] Aboukhadijeh, Lysenko, **Jiang**. Typosquatting in Six Public Software Package Registries: Detection, Analysis, and Optimization. Socket, U.S. provisional patent No. 63/722,005, filed Nov. 18, 2024.

INVITED TALKS

| INVITED TALKS | | |
|---|------------------------------|----------|
| Trustworthy Reuse in Open-Source AI Model Ecosystems: How F STACK@CS reading group, Virginia Tech | ar are We? | 2024 |
| PeaTMOSS: A Dataset and Initial Analysis of Pre-Trained Mode Research Data Alliance 22nd Plenary Meeting (RDA VP22) | ls in Open-Source Software | 2024 |
| An Empirical Study of Pre-Trained Model Reuse in the Hugging Face Purdue University Programming Languages Group, Seminar | Deep Learning Model Registry | 2023 |
| Deep Learning Model Reengineering: An Exploratory Case Study on C Purdue University Programming Languages Group, Seminar | Computer Vision | 2022 |
| AWARDS AND RECOGNITION | | |
| ACM SIGSOFT CAPS Travel Grant (ASE'24) | | 2024 |
| Future Leaders for Responsible AI, the Michigan Institute for Data Science | (MIDAS) | 2024 |
| ACM SIGSOFT CAPS Travel Grant (ICSE'23) | | 2023 |
| Purdue Graduate Student Government and the Graduate School Travel Gr | ant (ICSE'23) | 2023 |
| ACM SIGSOFT CAPS Travel Grant (ESEC/FSE'22) | | 2022 |
| Study Abroad Fellowship, Southeast University | | 2019 |
| Second prize, Vision Guided Robot Competition, Southeast University | | 2019 |
| Distinction Award, Southeast University | | 2018 |
| Third prize, Structural Innovation Invitation Competition, Southeast University | ersity | 2017 |
| MENTORSHIP | | |
| Daniel Lugo, PhD@Purdue | | Current |
| Berk Çakar, PhD@Purdue | | Current |
| Huiyun Peng, PhD@Purdue | | Current |
| Jerin Yasmin , PhD@Queen's University, Supervised by Dr. Yuan Tian | | Current |
| Haoyu Gao, PhD@University of Melbourne, Supervised by Dr. Christoph T | reude | Current |
| Parth Patil, MSc@Purdue | | Current |
| Jason Jones, MSc@Purdue | Graduated, SE@ | BotDojo |
| Nicholas Synovic, MSc@LUC, Supervised by Dr. George K. Thiruvathukal | Graduated, Pursuing Ph | D@LUC |
| Mingyu Kim, BSc@Purdue | | Current |
| Dulani Wijayarathne, BSc@Purdue | Graduated, Pursuing PhD@Geor | rgiaTech |
| Matt Hyatt, BSc@LUC | Graduated, Pursuing Ph | D@LUC |
| Shen Kuo, BSc@Purdue | Graduated, Pursuing MSc@ | @Purdue |
| Heesoo Kim, BS@Purdue | Graduated, Pursuing MSc@ | ⊕Purdu∈ |
| | | |

Diego Montes, BSc@Purdue Graduated, SE@SpaceX
Feny Patel, BSc@Purdue Graduated, SE@Meta
Ananya Singh, BSc@Purdue Graduated, SE@Google
Pongpatapee (Dan) Peerapatanapokin, BSc@Purdue Graduated, Application Analyst@Cummins
Ibrahim Saeed, BSc@Purdue Graduated, SE@Magnite

SERVICES

| Reviewer, ACM Transactions on Software Engineering and Methodology ($TOSEM$) | 2025 |
|---|---------------|
| Artifact Evaluation PC Member, International Conference on Software Engineering $(ICSE)$ | 2025 |
| Shadow PC Member, International Conference on Software Engineering (ICSE) | 2025 |
| Junior PC Member, International Conference on Mining Software Repositories (MSR) | 2025 |
| Junior PC Member, International Conference on Technical Debt ($TechDebt$) | 2025 |
| Sub-Reviewer: FSE'25, USENIX Security'25, ICSE'25, JSS, ISSTA'24, LCTES'23, ESEC/FSE'23, ASE'22 | 2 2022 - 2024 |

GRANT WRITING

Trustworthy Re-use of Pre-Trained Neural Networks, PI: James C. Davis, Contract with Cisco, \$179,237 2022-2023 Under review: DARPA (PI: James C. Davis), NSF-SaTC (PI: Junfeng Yang) 2024-2025 In preparation: NSF-SHF, PI: James C. Davis 2024

PROFESSIONAL MEMBERSHIPS

Member, Institute of Electrical and Electronics Engineers (IEEE) Member, Association for Computing Machinery (ACM)