Sangdon Park

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Research Interests

Artificial Intelligence (AI), Trustworthy AI, Uncertainty Quantification, and Computer Security — My research interest focuses on designing trustworthy AI systems by understanding from theory to implementation and by considering practical applications in computer security, computer vision, natural language processing, robotics, and cyber-physical systems.

EDUCATION

University of Pennsylvania

Philadelphia, USA

Ph.D. in Computer and Information Science

2021

- Advisors: Insup Lee and Osbert Bastani
- Thesis: Uncertainty Estimation Toward Safe AI
- Committee: Kostas Daniilidis, Nikolai Matni, Edgar Dobriban, and Kilian Q. Weinberger

Seoul National University

Seoul, Korea

M.S. in Electrical and Computer Engineering

2012

- Advisor: Kyoung Mu Lee
- Thesis: Abnormal Object Detection by Transformed-Canonical Scene Generation

Seoul National University

Seoul, Korea

Atlanta, USA

Seoul, Korea

B.S. in Computer Science and Engineering

2010

- Thesis Advisor: Byoung-Tak Zhang
- Thesis: Behavioral Intelligence for Crowd Avatar in 3D Virtual Worlds

EMPLOYMENT

POSTECH Pohang, Korea Assistant Professor Aug. 2023-Now

Georgia Institute of Technology

Sept. 2021-July 2023 Postdoctoral Researcher (Mentor: Taesoo Kim)

Google Cloud AI Sunnyvale, USA

Summer 2020 Research Intern (Host: Kihyuk Sohn)

Biointelligence Laboratory, Seoul National University

Undergraduate Researcher 2008-2010

Republic of Korea Army

Korea Military Service 2006-2008

Publications

- [1] W. Si, S. Li, **S. Park**, I. Lee, and O. Bastani, "Angelic Patches for Improving Third-Party Object Detector Performance", in *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)* (to appear), 2023.
- [2] **S. Park**, O. Bastani, and T. Kim, "ACon²: Adaptive Conformal Consensus for Provable Blockchain Oracles", in *Proceedings of the 32nd USENIX Security Symposium (Security) (to appear)*, 2023.
- [3] R. Kaur, K. Sridhar, **S. Park**, Y. Yang, S. Jha, A. Roy, O. Sokolsky, and I. Lee, "CODiT: Conformal out-of-distribution detection in time-series data for cyber-physical systems", in *Proceedings of the 14Th ACM/IEEE International Conference on Cyber-Physical Systems (ICCPS)* (to appear), 2023.
- [4] S. Park, X. Cheng, and T. Kim, "Unsafe's Betrayal: Abusing Unsafe Rust in Binary Reverse Engineering via Machine Learning", arXiv preprint arXiv:2211.00111, 2023.
- [5] S. Park, E. Dobriban, I. Lee, and O. Bastani, "PAC Prediction Sets for Meta-Learning", in *Neural Information Processing Systems (NeurIPS)*, 2022.
- [6] S. Li, S. Park, X. Ji, I. Lee, and O. Bastani, "Towards PAC multi-object detection and tracking", arXiv preprint arXiv:2204.07482, 2022.
- [7] S. Jang, S. Park, I. Lee, and O. Bastani, "Sequential covariate shift detection using classifier two-sample tests", in *Proceedings of the 39th International Conference on Machine Learning (ICML)*, 2022.
- [8] R. Kaur, S. Jha, A. Roy, **S. Park**, E. Dobriban, O. Sokolsky, and I. Lee, "iDECODe: In-distribution equivariance for conformal out-of-distribution detection", in *Association for the Advancement of Artificial Intelligence (AAAI)*, 2021.
- [9] S. Park, S. Li, I. Lee, and O. Bastani, "PAC confidence predictions for deep neural network classifiers", in *International Conference on Learning Representations (ICLR)*, 2021.
- [10] S. Park, O. Bastani, J. Weimer, and I. Lee, "Calibrated prediction with covariate shift via unsupervised domain adaptation", in *International Conference on Artificial Intelligence and Statistics (AISTATS)*, 2020.
- [11] S. Park, O. Bastani, N. Matni, and I. Lee, "PAC confidence sets for deep neural networks via calibrated prediction", in *International Conference on Learning Representations (ICLR)*, 2020.
- [12] S. Park, R. Ivanov, J. Weimer, and I. Lee, "From verification to learning for defense against adversarial examples in neural networks", *Korea Cyber-security Competition*, 2018.
- [13] S. Park, J. Weimer, and I. Lee, "Resilient linear classification: An approach to deal with attacks on training data", in *International Conference on Cyber-Physical Systems (ICCPS)*, 2017.
- [14] J. Oh, T. M. Howard, M. R. Walter, D. Barber, M. Zhu, S. Park, A. Suppe, L. Navarro-Serment, F. Duvallet, A. Boularias, et al., "Integrated intelligence for human-robot teams", in *International Symposium on Experimental Robotics (ISER)*, 2016.
- [15] S. Park, W. Kim, and K. M. Lee, "Abnormal object detection by canonical scene-based contextual model", in *European Conference on Computer Vision (ECCV)*, 2012.

SCHOLARSHIPS AND AWARDS

•	ICCPS23 Best Paper Award finalist	2023
•	NeurIPS21 Outstanding Reviewer Award (top 8% of reviewers)	2021
•	Korea cyber-security competition best paper award (\$4,500)	2018

• PhD fellowship at University of Pennsylvania 2013-2021

• Distinguished MS Dissertation Award at Seoul National University 2012

2003-2008

SERVICE

• Reviewer

NeurIPS21, NeurIPS22, NeurIPS23, ICML21, ICLR22, ICLR23, Journal of the Royal Statistical Society: Series B

• External Reviewer

S&P21, S&P22, Security22, Security23, Security24, NDSS24

Projects (selected)

- D3: Debloating, Dialecting and Diversification for Attack Resilient Software with Real-time Constraints for Technology Innovation Institute, Abu Dhabi, UAE Sept. 2021 Aug. 2023 We exploit sound measurement from a drone or a drone swarm to detect adversarial attacks.
- Security and Privacy-Aware Cyber-Physical Systems for NSF-Intel Mar. 2016 Aug. 2019 My aim was to devise a robust learning algorithm for classification by maximizing example-margins of neural networks such that the learned neural net is robust to adversarial examples.
- High-Assurance Cyber Military Systems (HACMS) for DARPA Sep. 2015 Feb. 2016 My goal was to automatically tune PID attitude controllers by identifying dynamics of an unmanned aerial vehicle (UAV) such that PID controllers with initially zero PID parameters can control the attitude of the UAV. Check out!
- Robotics Collaborative Technology Alliance for U.S. Army Research Lab

 Sep. 2013 Dec. 2014

 My goal was to detect a facade and doors for proposing the direction-to-observe of an unmanned ground vehicle.

TEACHING

• Teaching Assistant at University of Pennsylvania	Spring 2015
Machine Perception (CIS580)	
• Teaching Assistant at University of Pennsylvania Computer Vision and Computational Photography (CIS581)	Fall 2014
• Teaching Assistant at Seoul National University Linear Algebra for Electrical Systems	Fall 2010
• Instructor at Seoul National University 1st Free Computer Education for Gwanak-gu Community Youth	Feb. 2008

SKILLS

- Libraries: PyTorch, Matplotlib, TensorFlow, foundry, Web3.py, ROS
- Programming language: Python, LATEX, MATLAB, C/C++, Solidity, Rust
- Communication language: Korean, English

Talks

•	From Verification to Learning for Defense against Adversarial Examples in Neural Networks Aug. 2	2018
	KAIST CS, Hanyang University, KIISC	

Dec. 2021

• PAC Prediction Sets for AI Safety ICML Workshop DFUQ 2022 Invited Talk

Jul. 2022

• Uncertainty Learning for Trustworthy and Secure AI POSTECH AI, KAIST EE, SNU CSE, Korea University CSE, SNU IPAI

2023