Steve T.K. Jan

🔾 stevetkjan • in stevetkjan • Generated on January 6, 2020

Education

o Ph.D. in Computer Science, Virginia Tech Aug 2014 - Present (On leave: 2015-16)

o Advisor: Prof. Gang Wang

o M.S. in Computer Science, National Taiwan University Sep. 2008 - Jun. 2010

o Advisor: Prof. Hsuan-Tien Lin

o B.S. in Computer Science, Chung Yuan Christian University Sep. 2004 - Jun. 2008

o Advisor: Prof. Bin-Shian Jung

Experience

o MIT-IBM Watson Al Lab, Research Intern May 2019 - Aug. 2019 o Intel, Software Engineering Intern May 2018 - Aug. 2018 o Virginia Tech, Research Assistant Apr. 2014 - Present

o Academia Sinica, Full-time Research Assistant Apr. 2011 - May 2014

Publications

Google Scholar ID: 1rTlcOQAAAAJ

- [1] Steve T.K. Jan, Joseph Messou, Yen-Chen Lin, Jia-Bin Huang, Gang Wang, "Connecting the digital and physical world: Improving the robustness of adversarial attacks," in Proceedings of AAAI Conference on Artificial Intelligence (AAAI) Spotlight, 2019. [Online]. Available: http: //people.cs.vt.edu/tekang/papers/AAAI19.pdf.
- [2] Steve T.K. Jan, Chun Wang, Qing Zhang, Gang Wang, "Analyzing payment-driven targeted Q&A systems," in ACM Transactions on Social Computing (TSC), 2018. [Online]. Available: http://people.cs.vt.edu/tekang/papers/TSC_2018.pdf.
- [3] Ke Tien, Steve T.K. Jan, Hang Hu, Danfeng Yao, Gang Wang, "Needle in a haystack: Tracking down elite phishing Domains in the wild," in Proceedings of ACM Internet Measurement Conference (IMC), 2018. [Online]. Available: http://people.cs.vt.edu/tekang/papers/imc18.pdf.
- [4] Chun Wang, Steve T.K. Jan, Hang Hu, Douglas Bossart, Gang Wang, "The next domino to fall: Empirical analysis of user passwords across online services," in Proceedings of The ACM Conference on Data and Applications Security and Privacy (CODASPY), 2018. [Online]. Available: http://people.cs.vt.edu/tekang/papers/pass.pdf.
- [5] Steve T.K. Jan, Chun Wang, Qing Zhang, Gang Wang, "Pay-per-question: Towards targeted Q&A with payments," in Proceedings of ACM International Conference on Supporting Group Work (GROUP), 2018. [Online]. Available: http://people.cs.vt.edu/tekang/papers/qa18.pdf.
- Rupinder Paul Khandpur, Steve T.K. Jan, Taoran Ji, Gang Wang, Chang-Tien Lu, Naren Ramakrishnan, "Crowdsourcing cybersecurity: Cyber attack detection using social media," in Proceedings of Conference on Information and Knowledge Management (CIKM), 2017. [Online]. Available: http://people.cs.vt.edu/tekang/papers/crowdsec17.pdf.
- [7] Yao Zhang, Bijaya Adhikari, Steve T.K. Jan, Aditya Prakash, "Meike: Influence-based communities in networkss," in Proceedings of SIAM International Conference on Data Mining (SDM), 2017. [Online]. Available: http://people.cs.vt.edu/tekang/papers/meike-sdm17.pdf.
- [8] Ahsanur Rahman, Steve T.K. Jan, Hyunju Kim, Aditya Prakash, T. M. Murali, "Unstable communities in network ensembles," in Proceedings of SIAM International Conference on Data Mining (SDM), 2016. [Online]. Available: http://people.cs.vt.edu/tekang/papers/ucs-sdm16.pdf.

- [9] Ahsanur Rahmana, **Steve T.K. Jan**, Hyunju Kim, Aditya Prakash, T. M. Murali, "Mining unstable communities from network ensembles," in *Proceedings of International Conference on Data Mining Workshop (ICDM Workshop)*, 2016. [Online]. Available: http://people.cs.vt.edu/tekang/papers/ucs-sdm16.pdf.
- [10] **Steve T.K. Jan**, Da-Wei Wang, Chi-Hung Lin, Hsuan-Tien Lin, "A simple methodology of soft cost-sensitive classification," in *Proceedings of Knowledge Discovery and Data Minin (KDD)*, 2012. [Online]. Available: http://people.cs.vt.edu/tekang/papers/kdd12softcost.pdf.
- [11] Ken-Yi Lin, **Steve T.K. Jan**, Hsuan-Tien Lin, "Data selection techniques for large-scale ranksvm," in *Proceedings of Technologies and Applications of Artificial Intelligence (TAAI)*, 2013. [Online]. Available: http://people.cs.vt.edu/tekang/papers/aai13prune.pdf.
- [12] **Steve T.K. Jan**, Hsuan-Tien Lin, Da-Wei Wang, "Cost-sensitive classification on pathogen species of bacterial meningitis by surface enhanced raman scattering," in *Proceedings of IEEE International Conference on Bioinformatics and Biomedicine (BIBM)*, 2011. [Online]. Available: http://people.cs.vt.edu/tekang/papers/bibm11.pdf.

Teaching Experience

o Intro to Programming in Java (VT CS1054), TA	S2017
o Intro to Programming (VT CS1054), TA	F2016
o Data Structures and Algorithms (VT CS3014), TA	S2015
o Data Structures and Algorithms (VT CS3014), TA	F2014
 Machine Learning (NTU CSIE), TA 	S2009

Honors & Awards

o Fellow Employee Recognition Reward, Intel	2018
 Excellent TA award, National Taiwan University 	2010

Skills

Languages C, C++, Java, Make, Python

Frameworks NumPy, Pandas, PyTorch, SciPy, TensorFlow

Systems Linux, OSX