Hoang Hai Nguyen (Frank)

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EDUCATION

University of Illinois at Urbana-Champaign (UIUC)

Urbana, IL

Ph.D., Electrical and Computer Engineering M.Sc., Electrical and Computer Engineering

Dec 2018 - May 2022 Aug 2015 - Dec 2018

Singapore

National University of Singapore (NUS)

B.Comp. in Computer Engineering (with Honours), School of Computing

Aug 2007 - May 2011

High School for Gifted Student, Hanoi National University of Education

Hanoi, Vietnam

Specialized in Mathematics

Aug 2004 - May 2007

iManage

Chicago, IL

Data Science Intern, Technology Group

May 2022 - Aug 2022

[Natural language processing, transformer, hierarchical attention network, text classification, memorization, pytorch]

• Develop a prototype for a unified, transformer-based data preprocessing pipeline for text classification and extraction (ongoing project).

University of Illinois at Urbana-Champaign (UIUC)

Urbana, IL

Research Assistant, Information Trust Institute

Aug 2015 - May 2022

Research funded by the National Security Agency's Science of Security project to solve hard problems in security. [network security, Monte Carlo methods, graph theory, probabilistic risk analysis, fault tree analysis, optimization]

- Cybersecurity risk assessment: Developed probabilistic risk assessment framework to quantify the impacts of cyberattacks against computer networks. Designed rare event simulation techniques based on importance sampling to quantify the risks of low-probability high-impact cybersecurity incidents. Studied the dynamic risks of ongoing cyberattacks and develop risk-informed decision framework for incident response.
- Digital twin simulation: Designed and developed Melody, a cuber-physical system simulation tool that synthesizes datasets that are used to train machine learning-based intrusion detection systems.

Advanced Digital Sciences Center (ADSC)

Singapore

Software Engineer, Smart Grid Group

Sept 2011 - May 2015

Research funded by Singapore's Agency for Science, Technology, and Research (A*STAR) in collaboration with UIUC. smart grid security, false data injection attack, building energy efficiency, demand response, load disaggregation, wireless sensor networks, compressed sensing

- Living lab testbed: Designed, developed, and deployed ADSC living lab testbed, a 100-node heterogeneous wireless sensor network for studying building energy efficiency. Developed a monitoring and management system for the living lab network with automated and centralized control. Built a low-cost, high-sample rate (up to 3.9 ksps), and power-efficient electricity current sensing platform based on the Z1 mote and TinyOS operating system.
- Smart grid security: Proposed a discrete-time linear regression model to predict the impact of false data injection (FDI) attacks against the power grids. Designed an active learning method that allows an attacker to infer such a model. Designed algorithms to compute the optimal FDI attacks, detect the attack launch time, identify compromised sensor measurements, and monitor the grid's time-to-emergency. Successfully demonstrated the attack on a physical 16-bus power system testbed at the Nanyang Technological University (NTU), Singapore.

Temasek Laboratories, National University of Singapore (NUS)

Singapore

Software Engineer Intern, Antenna Group

Oct 2010 - Mar 2011

Developed Python-based GUI for configuring the Universal Software Radio Peripheral (USRP) radio devices.

★ Honors & Awards

EPRI Research Award, Aug 2019: A \$75,000 research grant awarded by the Electric Power Research Institute for "Synthesizing power grid datasets for the assessment of cyber incident detection tools".

RSA Security Scholar, Aug 2018: Awarded for 3 years by RSA Security (Dell Technologies).

DSN Student Travel Grant, Jun 2018: Awarded by the International Conference on Dependable Systems and Networks.

Siebel Energy Institute Award, Aug 2016: A \$50,000 research grant awarded for a year of research in "Data-driven methods to thwart attacks on microgrids".

SKILLS

Research topics: • Bayesian analysis (Bayesian belief network & Bayesian inference) • Monte Carlo methods (rare event simulation, variance reduction) • Risk analysis (uncertainty modeling and quantification, probabilistic risk analysis) • System reliability (fault tree, event tree, network reliability, binary decision diagram) • Applied probability and statistics (random process, Markov decision process, hidden Markov model, queueing theory, hypothesis testing, dependence modeling with copulas) • Graph theory • Optimization (global and heuristic optimization) • Machine learning (neural networks, natural language processing, multi-armed bandit, reinforcement learning).

Network security: Attack graph, cyber kill-chain, lateral movement attack, false-data injection attack, industrial & control system security, incident response.

Programming languages: Python, C, nesC, Java, Matlab, SQL, Modbus, HTML, R, Linux Shell Scripting.

Software tools: Python for data science and graph visualization, Emacs, LaTeX, PowerWorld simulator, Matlab Simulink and Automated Driving Toolbox, OpenBUGS, Wireshark, Git.

Amateur radio: General Class licence, call sign KD9RIZ.

SELECTED PUBLICATIONS

Exploiting monotonicity and symmetry for evaluation of highly dependable systems, the 52nd Annual IEEE/IFIP International Conference on Dependable Systems and Networks (DSN 2022).

A model-based approach for quantitative decision-making in cybersecurity incident response, presented at the 9th Annual Hot Topics in Science of Security, Special Session on Works-in-Progress (HotSoS 2022).

Estimating loss due to cyber-attack in the presence of uncertainty, the 19th IEEE International Conference on Trust, Security and Privacy in Computing and Communications (TrustCom 2020).

Extensions of network reliability analysis, the 49th Annual IEEE/IFIP International Conference on Dependable Systems and Networks (DSN 2019).

Melody: synthesized datasets for evaluating intrusion detection systems for the smart grid, the 50th ACM/SIGSIM Winter Simulation Conference (WSC 2017).

An approach to incorporating uncertainty in network security analysis, the 4th Annual Hot Topics in Science of Security: Symposium and Bootcamp (HotSoS 2017).

A joint data compression and encryption approach for wireless energy auditing networks, ACM Transactions on Sensor Networks (TOSN 2017).

Modeling and mitigating the impact of false data injection attacks on automatic generation control, IEEE Transactions on Information Forensics and Security (TIFS 2017).

Safety-assured collaborative load management in smart grids, the 5th ACM/IEEE International Conference on Cyber-Physical Systems (ICCPS 2014).

Energytrack: sensor-driven energy use analysis system, the 5th ACM Workshop on Embedded Systems For Energy-Efficient Buildings (BuildSys 2013).

Rest of the publications (citations=372, h-index=10, i10-index=10) can be found at:

https://scholar.google.com/citations?user=VMc14jAAAAAJ&hl=en