## **HOANG H. NGUYEN**

#### Researcher PhD Candidate

@ mr.erichoang@gmail.com

**21.01.1990** 

@ ehoang@l3s.de

+49-151-400-26121 % hoanghnguyen.com

in linkedin.com/in/mrerichoang



#### **☆** Vietnamese WORKING EXPERIENCE

#### Researcher PhD Candidate

#### L3S Research Center, Leibniz University Hannover

• Applying graph embeddings and deep learning for social network analysis to establish or predict unobserved connections of the entities such as persons, organizations, and locations, to enhance investigation capabilities for large criminal cases

Married

- Applying graph learning on control-flow graphs, program call graphs, and data dependency for vulnerability detection in blockchain smart contracts
- Building a database for storing and retrieving blockchain-powered social network data, which is suitable for the analytics of massive-scale social networks and cross-domain user behaviors

February 2020 - Current

Germany

#### Research Collaborator

#### **HCMC University of Technology - HCMUT**

- Modeling of control flow and data dependency of Ethereum smart contracts
- Using machine learning techniques to analyze security vulnerabilities in transaction data of Bitcoin and Ethereum networks
- Analyzing real-time data of warehouse and transportation management systems, which integrate to Ethereum and EOS blockchain

**♀** Vietnam

#### Research Associate

#### **Singapore Management University**

- Generating control-flow graphs and data dependencies of Android platform
- Analyzing Android apps behaviors based on whole-network graphs
- Context-aware code localization and recommendation

May 2017 - March 2018

**♥** Singapore

#### Research Assistant

#### Livelabs, Singapore Management University

- Generating control-flow graph of Android framework
- Analyzing Android apps behaviors based on whole-system control flow
- Identifying private data leaks in Android framework APIs

Mar 2016 - Feb 2017

Singapore

#### Android Developer

#### Fabrica Vietnam Co., Ltd

- User experience analysis using Material Design
- QR Code and Image Processing technologies
- Payment Processing technologies
- Building apps related to Coupon & Auction, Car Selling, and Overlay Photos

m Jun 2014 - Dec 2015

**♀** Vietnam

#### Android Team Leader

#### EFSE Co., Ltd

- Exploring/Designing mobile apps' user-interaction interface for the young
- Near Field Communication and Call Blocking technologies
- Analyzing Android native launcher
- Designing new techniques for floating apps
- Building apps related to Android Launcher, NFC, Call Blocker, and Location

# Jan 2013 - May 2014

**♀** Vietnam

#### RESEARCH INTERESTS

**Graph Mining** 

**Network Analysis** 

Machine Learning

Program Analysis

Blockchain

**Smart Contracts** 

#### **EDUCATION**

#### MEng in Computer Science

#### **HCMC University of Technology - HCMUT**

Computer Security - Grade A

Thesis: Generating Control-Flow Graph from **Android Binary Code** 

**◊** Vietnam

#### BSc in Electronics and **Telecommunications**

#### **HCMC University of Science - HCMUS**

Computer and Embedded Systems - Grade B

**◊** Vietnam

### TECHNICAL SKILLS

Solidity Java Python **Javascript** PyTorch NetworkX Scikit-learn NumPy Ethereum **EOS** Soot Git Google Cloud APIs | Android SDK Flask NodeJS KnockoutJS D3JS

### RESEARCH SKILLS

Report Writing Presentation Self Motivation Teamwork **Problem Solving Critical Thinking** 

#### FEATURED PROJECTS

SoChainDB MANDO **ROXANNE** Blockchain WMS-TMS LibraryGURU Android System Analysis Shaken QR Kurumaerabi Android Launcher

#### **REVIEWER**

- 37th AAAI Conference on Artificial Intelligence 2023 (AAAI 2023, Washington DC, USA, February 7-24, 2023)
- Digital Transformation and Global Society 2020 (DTGS 2020, St. Petersburg, Russia, June 24-26, 2020)
- 40th International Conference on Software Engineering 2018 (ICSE 2018, Gothenburg, Sweden, May 27 - June 03, 2018)

#### FEATURED PUBLICATIONS

## Applying Graph Learning for Vulnerability Detection in Blockchain Smart Contracts

- Nguyen, H. H., Nguyen, N.M., Xie, C., Ahmadi, Z., Kudenko, D., Doan, T. N., & Jiang, L. (2023, May). MANDO-HGT: Heterogeneous Graph Transformers for Smart Contract Vulnerability Detection. In Proceedings of 20th International Conference on Mining Software Repositories. (Rank A) (Accepted. To Appear.)
- Nguyen, H. H., Nguyen, N.M., Doan, H.P., Ahmadi, Z., Doan, T. N., & Jiang, L. (2022, November). MANDO-GURU: Vulnerability Detection for Smart Contract Source Code By Heterogeneous Graph Embeddings. In Proceedings of the ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (pp. 1736-1740). (Rank A\*)
- Nguyen, H. H., Nguyen, N.M., Xie, C., Ahmadi, Z., Kudenko, D., Doan, T. N., & Jiang, L. (2022, October). MANDO: Multi-Level Heterogeneous Graph Embeddings for Fine-Grained Detection of Smart Contract Vulnerabilities. In Proceedings of the 9th IEEE International Conference on Data Science and Advanced Analytics (pp. 1-10). (Rank A)
- Nguyen, H. H., Bozhkov, D., Ahmadi, Z., Nguyen, N. M., & Doan, T. N. (2022, July). SoChainDB: A Database for Storing and Retrieving Blockchain-Powered Social Network Data. In Proceedings of the 45th International ACM SIGIR Conference on Research and Development in Information Retrieval (SIGIR 2022) (pp. 3036-3045). (Rank A\*)
- Bang, T., Nguyen, H. H., Nguyen, D., Trieu, T., & Quan, T. (2020).
  Verification of ethereum smart contracts: a model checking approach. International Journal of Machine Learning and Computing, 10(4).

## Combining Graph Matching and Siamese Network on Multi-Target Multi-Camera Object Tracking

 Nguyen, T.T., Nguyen, H.H., Sartipi, M., and Fisichella, M. (2023). Real-Time Multi-Vehicle Multi-Camera Tracking With Graph-Based Tracklet Features. *Journal of Transportation Research Record*. (Q2 Journal) (Accepted. To appear.)

#### **ACHIEVEMENTS**





500,000 app downloads, 2015 Google Play store

#### REFERENCES

Prof. Dr.-techn. Wolfgang Nejdl

@ nejdl@l3s.de

■ Leibniz University Hannover

Assoc. Prof. Dr. Lingxiao Jiang

@ lxjiang@smu.edu.sg

■ Singapore Management University

Assoc. Prof. Dr. Tho Quan

@ qttho@hcmut.edu.vn

Dr. Zahra Ahmadi

@ ahmadi@l3s.de

■ Leibniz University Hannover



# ROXANNE Project - Real Time Network, Text, And Speaker Analytics For Combating Organized Crime - https://roxanne-euproject.org/

- Nguyen, T. H., Nguyen, H. H., Ahmadi, Z., Hoang, T. A., & Doan, T. N. (2021, December). On the Impact of Dataset Size: A Twitter Classification Case Study. In IEEE/WIC/ACM International Conference on Web Intelligence and Intelligent Agent Technology (pp. 210-217). (Rank B)
- Dikici, E., Fabien, M., Horinek, J., Hughes, J., Janošik, M., Kovac, M., Motlicek, P., Nguyen, H.H., Parida, S., Rohdin, J., Skácel, M., ... & Krishnan11, A. (2021). ROXSD: a Simulated Dataset of Communication in Organized Crime. In ISCA Symposium on Security and Privacy in Speech Communication (2021) (pp. 32-36).
- Fabien, M., Parida, S., Motlícek, P., Zhu, D., Krishnan, A., &
  Nguyen, H. H. (2021). ROXANNE Research Platform: Automate Criminal Investigations. In *Interspeech* (pp. 962-964). (Rank A)
- Nguyen, H. H., Zerr, S., & Hoang, T. A. (2020, December). On Node Embedding of Uncertain Networks. In 2020 IEEE International Conference on Big Data (Big Data) (pp. 5792-5794). IEEE. (Rank B)

## Library GURU Project - Android API recommendation system - http://libraryguru.info

- Yuan, W., Nguyen, H. H., Jiang, L., Chen, Y., Zhao, J., & Yu, H. (2019). API recommendation for event-driven Android application development. *Information and Software Technology*, 107, 30-47. (Q1 Journal)
- Yuan, W., **Nguyen**, H. H., Jiang, L., & Chen, Y. (2018, May). LibraryGuru: API recommendation for Android developers. In *Proceedings of the 40th International Conference on Software Engineering: Companion Proceedings* (pp. 364-365). (Rank A\*)

#### **Project on Analyzing Android System Behaviors**

- Nguyen, H. H., Jiang, L., & Quan, T. (2017, May). Android repository mining for detecting publicly accessible functions missing permission checks. In 2017 IEEE/ACM 25th International Conference on Program Comprehension (ICPC) (pp. 324-327). IEEE. (Co-located ICSE 2017) (Rank A)
- Nguyen, H. H., Jiang, L., & Quan, T. T. (2017). Whole-system analysis for understanding publicly accessible functions in Android.(2017). In South East Asian Technical University Consortium (SEATUC) 11th Symposium Proceedings: Ho Chi Minh City, Vietnam, March 13-14.
- Hoang, N. H. (2016, June). Poster: Android whole-system control flow analysis for accurate application behavior modeling. In Proceedings of the 14th Annual International Conference on Mobile Systems, Applications, and Services Companion (pp. 30-30). (Rank B)

#### **EXTERNAL LINKS**

★ Homepage:

https://hoanghnguyen.com

% Google Scholar:

https://scholar.google.com/citations?user=cDB2Tt8AAAAJ

% DBLP:

https://dblp.uni-trier.de/pid/200/9071.html

ORCID:

https://orcid.org/0000-0003-0611-4634

in LinkedIn:

https://www.linkedin.com/in/mrerichoang

(7) Github:

https://github.com/erichoang