# Inho Choi

Ph.D. Candidate National University of Singapore Email: inhochoi@comp.nus.edu.sg Website: https://ihchoi12.github.io/ Mobile: +65-89298595 (Singapore)

+82-1071547231 (Korea)

#### EDUCATION

## National University of Singapore

Singapore

Ph.D. Candidate in School of Computing (Advisor: Prof. Jialin Li):

Aug 2019 - Jan 2025 (Expected)

# Yonsei University

Bachelor's Degree in Computer Science;

Seoul, Republic of Korea March 2012 – August 2019

## Uppsala University

Exchange Student in Information Technology;

Uppsala, Sweden

August 2017 – January 2018

#### **PUBLICATIONS**

• [NSDI '23] Hydra: Serialization-Free Network Ordering for Strongly Consistent Distributed Applications (To appear):

Inho Choi, Ellis Michael, Yunfan Li, Dan Ports, and Jialin Li.

Proceedings of the 20th USENIX Conference on Network Systems Design and Implementation

• [S&P (Oakland) '20] A Stealthier Partitioning Attack against Bitcoin Peer-to-Peer Network: Muoi Tran, Inho Choi, Gi Jun Moon, Viet-Anh Vu, and Min Suk Kang.

In Proceedings of IEEE Symposium on Security and Privacy, May 2020.

• [UbiComp Workshop '17] Multimodal Data Collection Framework for Mental Stress Monitoring: Saewon Kye, Junhyung Moon, Juneil Lee, Inho Choi, Dongmi Cheon, Kyoungwoo Lee.

In Proceedings of the 2017 ACM International Joint Conference on Pervasive and Ubiquitous Computing and Proceedings of the 2017 ACM International Symposium on Wearable Computers. (Workshop Paper)

# Awards

## **NUS Research Scholarship**

Aug 2019 – Present

National University of Singapore

#### Research Achievement Award

Jan 2023

National University of Singapore

#### Honors - 1st Semester, 2018

Yonsei University

Aug 2018

## EXPERIENCES

## Research Intern

National University of Singapore, School of Computing

Advisor: Prof. Min Suk Kang September 2018 - February 2019

o Blockchain Systems & Network Security: Investigate partitioning attacks against Blockchain network.

### Research Intern

Yonsei University, Computer Science

Advisor: Prof. Kyoungwoo Lee

o Sensing Systems using Deep Learning: Design realtime stress recognition system using deep learning.

# Summer Internship in IT Planning Team

Metlife Insurance Company of Korea. Ltd.

July 2018 - August 2018

February 2017 - May 2018