**Qian Han**

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**Education Dartmouth College*,*** Department of Computer Science, Hanover, NH Sep. 2016 – Jun. 2021(*expected*)

& Ph.D. student in **Computer Science**

**Professional**   **Deutsche Telekom Innovation Labs**, Be'er Sheva, Israel Jun. 2019 – Sep. 2019

**Experience** Research Intern

**Tsinghua University*,*** Department of Electronic Engineering, Beijing, China Aug. 2012 – July. 2016

Bachelor of Engineering in Electronic Engineering

**Publications**   **Generating Fake Documents using Probabilistic Logic Graph** Jul. 2019

***Q. Han****, C. Molinaro, A. Picariello, G. Sperlì, V.S. Subrahmanian, Y. Xiong*

Submitted to IEEE Transactions on Dependable & Secure Computing

**Android Rooting Malware Detection via Robust Irreversible Feature Transformations** May. 2019

***Q. Han****, V.S. Subrahmanian and Y. Xiong*

Submitted to IEEE Transactions on Information Forensics and Security

**Disclose or Exploit? A Game Theoretic Approach to Strategic Decision Making in Cyber Warfare** Apr. 2019

*H. Chen,* ***Q. Han****, S. Jajodia, R. Lindelauf, V.S. Subrahmanian, Y. Xiong (authors listed in alphabetic order)*

IEEE System Journals, 2019. To appear

**DBank: Predictive Behavioral Analysis of Recent Android Banking Trojans** Apr. 2019

*C. Bai,* ***Q. Han****,**G. Mezzour, F. Pierazzi, and V.S. Subrahmanian (authors listed in alphabetic order)*

IEEE Transactions on Dependable & Secure Computing,2019

**Frictio: Passive Kinesthetic Force Feedback for Smart Ring Output**  Jul. 2017

*T. Han,* ***Q. Han****, M. Annett, F. Anderson, D. Huang, and X. Yang*

In Proceedings of the ACM Symposium on User Interface Software and Technology (UIST’17), Denver, CO

**Simultaneous Multi-Channel Reconstruction for TDS-OFDM Systems** Sept. 2015

***Q. Han****, W. Shen, and B. Wang*

In Proceedings of the 2015 IEEE 82nd Vehicular Technology Conference (VTC2015-Fall)

**Research Generative Adversarial Malware Model for Android**

**Projects** *supervised by Yuval Elovici, Deutsche Telekom Innovation Labs*

■ Designed Android centric attack on well-known Android malware classifiers using static features; proposed a   
 mechanism to harden the state-of-the-art classifiers including deep neural network to reduce the impact of the attack.

**Android Banking Malware Prediction and Analysis Using Machine Learning**

*supervised by Prof. V.S. Subrahmanian, Dartmouth College*

■ Proposed novel *Suspicion Score* and *Suspicion Rank* features based on PageRank; enhanced the system's robustness   
 around 300% in the face of adversary attack; achieved classification results with AUC over 99.5%; found 2 previously  
 unlabeled Banking Trojans, as confirmed by *Google Android Security Team.*

**ECC: Ensemble Clustering and Classification Algorithm for Unbalanced Dataset**

*supervised by Prof. V.S. Subrahmanian, Dartmouth College*

■ Designed ECC algorithm synthesized training data to reduce the imbalance ratio on datasets; achieved around 10% and   
 20% higher AUC and Recall, respectively.

**Passive Kinesthetic Force Feedback for Smart Ring Output**

*supervised by Prof. Xing-Dong Yang, Dartmouth College*

■ Designed 3D printed smart-ring prototype; used the prototype to play Angry Birds successfully.

**Invited Talks Clustering & Classification Methods for Predicting Malicious Android Apps** Oct. 2018

Conference on Android Security,Local Research Day, Google HQ, Mountain View, CA

***Q. Han*** *and V.S. Subrahmanian*

**Behavioral Analysis and Automated Detection of Android Banking Trojans** Jul. 2018

Android Security Team, **Google HQ**, Mountain View, CA

***Q. Han*** *and V.S. Subrahmanian*

**Awards** Dartmouth College Graduate Alumni Research Award, 2019

Dartmouth College Neukom Prize for Outstanding Graduate Research,2019

Tsinghua University Distinguished Undergraduates Thesis Award,2016

First Prize of National College Students Science and Technology Innovation Project, 2015

Tsinghua University Science and Technology Innovation Scholarship, 2014

**Tools** Python, MATLAB, Java, Linux, LATEX, Android, Git, Pandas, Scikit-learn, Networkx, PyTorch, Keras