**CHAO XU**

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**Education**

**Virginia Tech** Virginia, United States

Master of Science in Computer Science Aug. 2018 – May. 2020 (Expected)

* GPA: 3.73/4.00
* Featured Coursework: Data Analytics, Theory Of Algorithms, Security Analytics

**Fudan University**

Bachelor with Honor in School of Information Science and Technology Sep. 2013 – June 2017

* GPA: 3.61/4.00
* Selected to Elite Electrical Engineer Program (top 5% of 500 students, on the basis of outstanding research performance)
* Featured Coursework: Data Structure and Algorithm, Computer Architecture

**Skills**

* Coding: Python, Golang, Scala, Java, Matlab, C++
* Tools: Git, Kafka,ElasticSearch, Hive, Hadoop, Spark, ClickHouse, InfluxDB, MySQL, Latex

**Work Experience**

**ByteDance Software Engineer Intern** May. 2019 – Aug. 2019

* Design and develop the back-end system services for CDN analysis platform.
* Complete deployment of data flow tasks and develop Hive2InfluxDB and Hive2Kafka common tools.
* Investigate the use and support of ClickHouse, Druid in the company, and provide reference for data landing of the subsequent projects.
* Design and develop DataSDK and DataAgent to integrate requests and collect data streaming uniformly.

**Financial Engineer Intern at Yaozhi Asset Management Co., LLP.**  Apr. 2018 – Jul. 2018

* Maintained portfolio management system (Django). Participated in alpha strategy analysis. Realized short-term price-volume multi-factors model.
* Optimized the algorithm of the backtest system and greatly improved the efficiency.

**Research Experience**

**Virginia Tech (Department of Computer Science)** Virginia, US

Research Assistant to Professor Gang Wang Sep. 2018 – Apr. 2019

**Investigation on Phishing Sites**

* By collecting phishing sites from several blacklists and trying to download phishing kits from them, we first build a measurement tool to feed fake credentials to live phishing sites.
* Obtaining phishing kits from a subset of phishing sites to analyze how credentials are sent to attackers and third-parties on the server side.
* Setting up honey accounts to monitor the post-phishing exploitation activities from attackers. Our study reveals the key mechanisms for information sharing during phishing, particularly with third-parties.

**Fudan University (Department of Computer Science)** Shanghai, China

Research Assistant to Professor Yang Chen Nov. 2016 – Apr. 2018

**Understanding the User Behavior in Online Social Networks**

* Using Matrix Factorization and Clustering algorithms to classify users and shops on Dianping website and to study their distribution and characteristics, aiming to study urban planning and recommendation systems
* Leveraging potential of social hub services (SHS). Based on cross-links, an important function of SHS, aggregating users’ profiles on several websites for further analysis and investigation into privacy issues.
* Cross-links also provide outstanding method for influential prediction, study of multi-layer social networks [Do you mean networks here?]and further understanding of comprehensive influence across assorted online social networks

**Publications**

1. P. Peng, **C. Xu,** L. Quinn, H. Hu, B. Viswanath, G. Wang “What Happens After You Leak Your Password: Understanding Credential Sharing on Phishing Sites”, *July 7-12, 2019, The ACM Asia Conference on Computer and Communications Security (ASIACCS)*
2. Q. Gong, Y. Chen, X. Yu, **C. Xu**, Z. Guo, Y. Xiao, F. Ben Abdesslem, X. Wang, P. Hui “Exploring the Power of Social Hub Services”, 2018, *Word Wide Web Journal*
3. Q. Gong, X. Yu, **C. Xu**, Z. Guo, Y. Chen, X. Wang “Leveraging the Potential of Social Hub Services”, December 12, 2017, *CoNEXT'17 Student Workshop*