Qiangeng Yang

Gainesville, FL | q.yang@ufl.edu

Research Interests: Human Factors in Cybersecurity, Social Engineering, User Privacy, Machine Learning, Malware, System Security

Academic Background

• Ph.D., Electrical and Computer Engineering

Jan 2022 - Present

University of Florida, Gainesville, Florida

GPA: 4.00/4.00

• Master of Science, Electrical and Computer Engineering

Aug 2019 - May 2021

University of Florida, Gainesville, Florida

GPA: 3.93/4.00

Bachelor of Science, Electronics and Information Engineering

Sep 2015 – Jun 2019

Wuhan University of Science and Technology, Wuhan, Hubei, China

GPA: 3.65/4.00

Research Experience

• Research Assistant Jan 2022 – Present

Florida Institute for Cybersecurity Research, University of Florida

- Ongoing project: Evaluating the performance of Google Fact Check Tools, a core part of automated fact-checking framework.
 - Methods: API programming, qualitative coding, data analysis
 - Takeaways:
 - Only 15.8% of the 1,000 randomly selected false claims that have already been fact-checked retrieved fact-checking results.
 - 91.54% of the retrieved results could be grouped into "false" or "partly false".
 - More than half (53.68%) of the results were retrieved from four well-known fact-checking sources, while the rest (46.32%) of the result were contributed by 21 sources; no two sources would check the same claim.
 - Claims under the same topic yet in different wording were likely to retrieve different results.
 - No clear correlation or inferred relationship was identified between the linguistic characteristics of claims and their fact-checking results; weak evidence showed that more details may lead to fewer results.

Graduate Research Volunteer

Sep 2020 - May 2021

Florida Institute for Cybersecurity Research, University of Florida

Assisted in multiple projects related to social engineering.

Undergraduate Research Volunteer

Jan 2019 – June 2019

Wuhan University of Science and Technology

Evaluated the accuracy, efficiency, and robustness of Faster R-CNN for object detection.

Publications

- (Under Review) Q. Yang, Y. J. Chung, J. Fernandes, and D. Oliveira, Does Social Media Labeling Help with Content Moderation? An Analysis of State-Affiliation and Sentiment Labels on Twitter, Mass Communication and Society, 2023
 - > Subject: the effects of sentiment labels and state-affiliation labels on the recognition and behavior of users on Twitter.
 - ➤ Methods: user study, controlled experiments, ANOVA tests
 - ➤ Takeaways:
 - State-affiliation labels and negative sentiment labels are more likely to cause negative effects on young people.
 - Positive sentiment labels are more likely to positive effects on people more generally.
- (Under Review) T. Christensen, M. Silva, S. Gilda, Q. Yang, D. E. Capecci, and D. Oliveira, The Use of Social, Behavioral, and Economic Theories in Human Factors Phishing Research, ACM Computing Surveys, 2023
 - > Subject: the level to which the existing publications regarding phishing leveraged the theories of behavioral science.
 - Methods: systematic literature review, qualitative coding and analysis
 - Takeaways:
 - Only a fifth of phishing studies have leveraged SBE theories.
 - More significant theories that may be crucial for developing anti-phishing solutions (e.g., decision-making and deception detection) were not paid enough attention to by researchers.

Teaching Experience

• Teaching Assistant Jan 2023 – May 2023

Department of Electrical and Computer Engineering, University of Florida

Course: EEL4837 - Programming for Electrical Engineers II, Spring 2023
Topics: C++, Data Structure, Algorithm

Curriculum Projects

• Survey of Traditional Algorithms of Face Recognition

Feb 2021 - Apr 2021

- > Studied holistic and local algorithms for face recognition, including Eigenfaces, Fisherfaces, and LBPH.
- > Developed in Python with OpenCV libraries to compile training and testing datasets and designed controlled experiments to measure and compare the confidence score and time cost of each algorithm.
- > Developed a command-line interface to facilitate the preference of training and evaluation, such as choosing the input type (image/video), detector, or recognizer.

Smart Parking System (IoT Proof of Concept)

Sep 2020 – Dec 2020

- Developed a MongoDB database in Python, through which both the hardware end (infrared sensors, Raspberry Pi, etc.) and the user end (mobile app) were connected via socket programming.
- Migrated the on-premise database to AWS DynamoDB via AWS DMS for cloud management.
- > Developed a simple Android app in Java to look up and reserve a parking space in real time.

Hashtag Counter

Feb 2020 – Apr 2020

- Programmed in C++ to realize a Max Fibonacci Heap that can sort millions of hashtag records in milliseconds, each of which consists of a hashtag and a corresponding count.
- Developed a command-line interface to query the top-n hashtags with the most counts while reading the records simultaneously.

Network Traffic Sniffer
Apr 2020

Developed a packet sniffer in C to sniff data frames flowing through the internet.

Evaluated the safety level of the internet traffic in real time by analyzing the headers of the sniffed data frames across TCP/IP layers and by calculating the percentage of SYN-ACK positive responses.

Professional Experience

• Software Engineer, Full-time

Nov 2021 - Dec 2021

SumTotal Systems, Remote

Assisted in developing a user summary system in C# during one Sprint of Agile Scrum.

Service

• Peer Reviewer, The 7th Workshop on Online Abuse and Harms (WOAH) at ACL 2023

May 2023

• Student Representative, Wuhan University of Science and Technology

Sep 2015 – Jun 2019

Responsible for student administrative and academic affairs.

Skills

- **Programming Languages**: Python, C++, Java, C, MATLAB, MySQL, MongoDB, C#
- Tools/Frameworks: Git, AWS, Agile Scrum, Docker, Django, REST API, Wireshark, Stata, SPSS, Tableau

Awards, Grants, and Honors

•	USENIX Student Travel Grant, Boston, MA	Aug 2022
•	The Academic Achievement Award Scholarship, University of Florida	Aug 2019
•	Graduation with Honors, Wuhan University of Science and Technology	Jun 2019
•	Outstanding Undergraduate Student Award, Wuhan University of Science and Technology	Jun 2019
•	Second Class Scholarship (Top 5%), Wuhan University of Science and Technology	Sep 2018
•	Hui Ka-Yan Third Class Scholarship, Wuhan University of Science and Technology	Nov 2017
•	Top Grade Scholarship (Top 1%), Wuhan University of Science and Technology	Sep 2016 & Sep 2017