

Kailai Cui
200 Stadium Drive
Williamsburg, VA 23185
kcui@wm.edu
7573585686 (Cell)

EDUCATION

College of William and Mary, Williamsburg, VA
Bachelor of Science, Mathematics; Bachelor of Science, Computer Science
GPA: 3.94, Dean's List for all semesters, Phi Beta Kappa honor society; Expected May 2023

Beijing Normal University (Study Abroad), Beijing, China
School of Mathematical Sciences; September 2020 - January 2021

RESEARCH INTEREST

Embedded & mobile computing, Internet of Things security, applied machine learning.

PUBLICATIONS

Woosub Jung, **Kailai Cui**, Kenneth Koltermann, Junjie Wang, Chunsheng Xin, Gang Zhou, "Light Auditor: Power Measurement can tell Private Data Leakage through IoT Covert Channels," ACM SenSys 2022, Boston, MA, November 2022.

SERVICES

Student Volunteer, ACM SenSys 2022, Boston, MA, November 2022.

RESEARCH EXPERIENCE

College of William and Mary, Undergraduate Honor Thesis, August 2022 – present

Independent Researcher, supervised by Dr. Gang Zhou

- Smart plugs, if mounted with power sensing ability, can be used to infer user behavior.
- Developed an IoT device recognition system based on the power consumption pattern.
- Recorded and examined the power consumption pattern of multiple IoT devices.
- Examined the power consumption of different states of operation for each device
- Developed a multi-task machine learning model; A research paper is going to appear in early 2023.

College of William and Mary, March 2021 – present

Research Intern at LENS lab, Dr. Gang Zhou

- A novel covert channel attack leaks user's private data by encoding and transmitting them through smart bulb's infrared emission.
- Focused on the power consumption pattern of the bulb instead of monitoring the bulb's infrared emission.
- Designed and developed a power-auditing system and a CNN model that identifies the smart bulb's leaking of private data.
- Wrote and revised a research paper which was accepted to ACM SenSys 2022.

College of William and Mary, Computational Group Theory, June 2021 – May 2022

Independent Researcher, supervised by Dr. Eric Swartz

- Studied graduate-level permutation group theory.
- Read papers on algorithms that find group subsets, order of group elements and graph isomorphisms.
- To approximate a subgroup with computer program, algorithms define different graphs and compare the actions of different group elements.

- Revised and implemented such algorithms with the GAP language.

PRESENTATIONS

William and Mary Undergraduate Research Symposium, “Light Auditor: Power Measurement can tell Private Data Leakage through IoT Covert Channels”, College of William and Mary, Sep 2022.

RELEVANT COURSEWORKS

Computer Science: Data Structures, Algorithms, Computer Organization, Software Development, Programming Language, Performance of System, Network Systems, Computer and Network Security, Computer Architecture, Machine Learning, Mobile Application Security.

Mathematics: Linear Algebra, Multivariable Calculus, Real Analysis, Complex Analysis, Algebra, Algebra II, Topology, Combinatorics, Operations Research.

PROFESSIONAL EXPERIENCE

Sinosoft Company, Shanghai, China, **June 2020 – August 2020**

Software Development Intern

- Designed and developed a mobile app that processes transactions, demonstrates products and supports instant messaging between clients and the insurance company.
- Maintained MySQL database that stores clients and products data.
- Communicated with front-end developers and developed functionalities as required.

PROJECTS

MindSinger

- Cypher VII Hackathon held by William and Mary.
- Using NLP processing techniques and model, developed a program that infers user’s emotion based on text input.
- With a Spotify API, the program recommends a song relevant to the user’s emotion.
- Grand Prize Winner of the Hackathon.

EmoExpresser

- Cypher VI Hackathon held by William and Mary.
- Developed a real-time facial expression detector and recommendation app using OpenCV and TensorFlow.
- Wrote a program that selects one from a pool of emoji based on the emote detected.
- Winner of the Hackathon.

MEMBERSHIPS

Association for Computing Machinery at W&M (2019 - present)

TECHNICAL SKILLS

Proficiency in Matlab, Python, C, C++, Java, Git