

# YICHENG CAI

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## EDUCATION

- Sichuan University** Sichuan, China  
*M.E. in Cybersecurity; GPA: 3.72/4.0* Sep. 2021 - Jun. 2024 (Expected)
- Sichuan University** Sichuan, China  
*B.E. in Cybersecurity; GPA: 3.87/4.0 (Rank: 1/130)* Sep. 2017 - Jun. 2021

## ACADEMIC EXCHANGE

- National University of Singapore** Singapore  
*Visiting Student* Jul. 2019 - Aug. 2019
  - Studied the application of smart contract to solve the difficulties in crediting for small upstream firms in supply chains, then designed a poster to demonstrate the results
  - Literature review on the problems existing in supply chain finance and analyzed the relations between entities, including providers, core enterprises, banks, logistics, etc.
  - Conceptualized the idea of credit token and devised a policy to prevent repudiation of crediting, apart from the guaranteed confidentiality, integrity and availability from blockchain
  - Open Source: [Poster](#)

## HONORS AND AWARDS

- First Class Merit Based Fellowship (Top 3%) Sep. 2021 - Jun. 2024
- Honor Graduate of Sichuan Province (Top 3%) 2021
- Yongzhuang Top Ten College Student Scholarship (Top 1%) 2021
- Second Class Merit Based Scholarship (Top 4%) 2019, 2020
- National College Student Information Security Contest (**First Prize, Most Recognized in China**) 2020
- National Undergraduate Training Program for Innovation and Entrepreneurship (Excellent) 2020
- China Qulian Blockchain Development Competition (Second Prize) 2019
- China College Students' "Internet+" Innovation and Entrepreneurship Competition (Bronze Award) 2019
- National Scholarship (Top 1%, **Most Recognized in China**) 2018
- First Class Merit Based Scholarship (Top 1%) 2018

## PUBLICATIONS

- Yicheng Cai**, Haizhou Wang, Huali Ye, Yanwen Jin, Wei Gao. [Depression Detection on Online Social Network with Multivariate Time Series Feature of User Depressive Symptoms](#), in *Expert Systems with Applications (ESWA, Impact Factor: 8.5)*, 217(119538), 2023.
- Yicheng Cai**, Haizhou Wang. Spam Movie Review Detection with Multi-View Explicit and Implicit Relations Semantics Fusion. (*Under Review by IEEE Transactions on Big Data*)
- Fengyuan Liu, **Yicheng Cai**, Haizhou Wang. Social Bot Detection with Multimodal Feature Representation Learning and Deep Fusion. (*In Preparation*)

## ACADEMIC RESEARCH

- Depression Detection on Online Social Network with Multivariate Time Series Feature of User Depressive Symptoms:**
  - Built a depression dataset with complete and time-consecutive user tweeting history, containing **3,711** depressed users and **19,526** non-depressed users with a total of **4,854,421** tweets
  - Proposed a novel feature extraction method - user Depressive Symptoms Time Series (DSTS) feature extraction that reveals user depressive symptoms variation in multivariate time series, contributing to a **nearly 3% improvement in F1-Score** compared with the second-best model MFFN
  - Revealed the clinical meaning of features and their contributions in online depression detection, which were **little considered by most existing researchers**
  - Open Source: [Code](#)
- Spam Movie Review Detection with Multi-View Explicit and Implicit Relations Semantics Fusion:**
  - Proposed a novel approach – Multi-View Explicit and Implicit Relations Semantics Fusion model to detect spam movie review, which **outperformed** four state-of-the-art models by **8.7% in F1-Score on average**
  - Introduced a meta-based method to automatically build multi-view implicit relationships review graph, which reveals consistency and inconsistency implicit relationships existing in content, score, and time dimensions of spam movie reviews
  - Introduced a method to build a movie fact graph from internal and external movie review systems, then used heterogeneous graph transformer (HGT) model to extract movie fact embeddings
  - Open Source: [Code](#)

- **Key Technologies of Evolutionary Simulation for Intelligent Society Governance:**

- Arranged tasks for each team member and communicated with leaders of other sub-projects
- Proposed new research about *Virtual Agents Personification on Social Networks* and wrote an application form about the research for **the General Program of National Natural Science Foundation of China**
- Conceptualized two frameworks (Macroscopic and Microscopic) to measure and profile topical influence and sentiment contagion of public event stakeholders

- **Privacy Guardian - Website Privacy Leakage Intelligent Perception System:**

- Studied the sensitive information detection and threat level quantification on websites, and found **8,312** webpages leaking individuals' privacy in **117** websites **out of 300** websites with approximately **1 million** webpages in total
- Proposed a novel framework to extract sensitive information in unstructured data, which used regular expressions to extract content-based sensitive information with predictable patterns and rule-guided BERT-BiLSTM-CRF model to automatically extract fine-grained context-based sensitive information
- Built a web system to provide comprehensive privacy leakage perception service for users, which especially provided analytical reports of websites under censorship with the sensitive information on webpages highlighted and labeled
- Demo: [Video \(Youtube\)](#)

- **SDN-based Cyber Attack Recurrence Platform:**

- Devised a network topology restoration method to rebuilt the network environment of cyber attack traffic
- Designed a multi-machine interactive replaying algorithm to ensure the packets replayed in correct order (0 miss out of 563 KB/s traffic) and approximate time gaps (-0.02s time difference on average between each packet and the first packet)
- Built a web system to analyze fundamental aspects of network traffic and to restore the topology before replaying the traffic
- Open Source: [Code](#)

## PATENT

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- Haizhou Wang, Xinyu Chen, Liang Ke, Yixuan Fang, Sen Wang, **Yicheng Cai**, Wenxian Wang. *A Cantonese Rumor Detection Method Based on Deep Semantic-Aware Graph Convolutional Network*, C.N. Patent Number: ZL 2022 1 0371266.1, July 2022.

## RELEVANT COURSEWORK

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**Cybersecurity:** Network Attack and Defense Technology (A-), Malicious Code Analysis Technology (A-), Multimedia Security (A), Applied Cryptography (A), Data Mining for Cybersecurity (A)

**Computer Science:** Deep Learning (A), Big Data Analysis and Privacy (A), Computer Organization and Architecture (A+), Computer Networks (A), Assembly Language Programming (A)

**Mathematics:** Linear Algebra (A+), Calculus (A), Probability Statistics (A+), Number Theory (A)

## SKILLS SUMMARY

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- **Languages:** Python, C/C++, JavaScript, Java, Matlab, Latex
- **Frameworks:** Scikit, TensorFlow, Keras, NodeJS, Numpy, Seaborn, Pytorch
- **Platforms:** Linux, Web, Windows