Yimo (Harry) Deng

+86 18161800875 | ✓ yimodeng@hkust-gz.edu.cn | ☑ Harry-Deng | 📥 www.dengemo.com Northeastern University, Hunnan District 110167, Shenyang, China

Targeting a Ph.D. position starting in Fall 2024

EDUCATION

Northeastern University (985 & 211)

B.E.

Sept 2020 - June 2024 (Expected)

Shenyang, China

Information Security
Average Score: 90.1/100; GPA: 3.9/4.0;

Major Courses: Advanced Mathematics (Calculus), Linear Algebra, Probability Theory and Mathematical Statistics, Discrete Mathematics, Mathematics for Information Security (Number Theory), Game Theory, Computer Networks, Principles of Computer Organization, The Principle and Security of Operating system, Data Structures and Algorithm Analysis, Machine Learning and Big Data Mining, Fundamentals of Cryptography, Linux Programming, etc.

TECHNICAL SKILLS

Programming: Python, C/C++, Java, Matlab, etc.

Software & Tools: PyTorch, Android, JavaFx, Qt, MFC, Office, LATEX, etc.

RESEARCH EXPERIENCE

Harnessing the Power of LLM to Bypass the Censorship of Image Generation Engine Sept 2023- Present

Supervised by Prof. Huangxun Chen

HKUST, China

- Discovered an attack scheme that bypasses the detection mechanisms of image generation engines.
- Built a system that utilizes LLMs for automated bypassing of the detection mechanisms in image generation engines.
- Effectiveness: The success rate of text-based attacks is over 92%, and the average generation rate of sensitive images across different themes is above 65%.
- Expected Results: Write one conference article as the first author and submit it to the S&P' 2024 conference.

Security and Privacy in Distributed Machine Learning for Vehicular Ad hoc Networks | Mitacs Globalink Mar 2023- Sept 2023

Supervised by Prof. Jianping Pan(FIEEE)

UVic. Canada

- Design a secure and privacy-focused distributed machine learning framework for vehicular ad hoc networks (VANETs).
- Protect the location privacy of smart device holders in VANETs, and manage malicious nodes within the system.
- **Results:** Completed the Mitacs Globalink internship remotely across a 13-hour time difference.

An Economic Study of Cooperative Resource Provision in JointCloud Computing May 2023 - Jul 2023

Supervised by Prof. Wingfei Tsang

NEU, China

- Determined the influence of different types of cloud customers on CSP decision-making through statistical analysis of Alibaba PAI cluster's data.
- Employed an evolutionary game model to analyze JCC from an economic perspective, revealing the dynamic and stable relationships between multiple CSPs and a large number of users.
- **Results:** Publish one journal article as the first author (Ready for submission to the **IEEE TSC**).

Intrusion Detection System Based on Voltage Fingerprint in In-Vehicle Network CAN Bus Network Jun 2022 - Oct 2022

Supervised by Prof. Jian Xu

NEU, China

- Designed an IDS by identifying differences in voltage sample features collected from the CAN bus.
- **Effectiveness:** Addressed the issue of traditional CAN-based message rule and anomaly behavior learning IDS being unable to locate the source of attacks. Reduced the voltage sampling rate of the IDS to 50K samples per second.
- **Results:** Built a fully functional detection system and won a national competition award.

Diagnosis of Fundus Diseases Based on Convolutional Neural Network *Aug 2021 - Jan 2022*

XDU, China

- Performed experiments on several retinal image recognition algorithms.
- Assessed the efficacy of each method in accurately detecting various eye diseases.
- Effectiveness: The classification accuracy of retinal diseases was improved by 5.67%.
- **Results:** Developed a fundus image-assisted diagnostic system employing a sophisticated machine learning algorithm, subsequently securing an accolade in a national competition.

WORK & TEACH EXPERIENCE

Research Assistant (Intern) | *Information Hub, HKUST*

Supervised by Prof. Huangxun Chen

Sept 2023 - Present HKUST, China

- Exploring security issues in the application of LLMs in specialized domains.

- Exploring backdoor attacks in large language models integrated with robot computer vision.

Guest Speaker | Software College, NEU

Mar 2023

- Game Theory, Evolutionary Game Theory, Spring 2023

Java Development Engineer (Intern) | NEUTech, NEUSoft

May 2021 - Aug 2021

- Developed an information management system with a GUI for a senior care center independently.

PROJECT EXPERIENCE

Yawn Suite () | Cyber Attack

Mar 2023 - Apr 2023

- Developed a cyber attack software similar to Burp Suite, enabling ARP and DDoS attacks on hosts within LAN.

Crypto En&Decryptor (7) | *Cryptography*

Jun 2022 - Sept 2022

- Developed a sophisticated encryption and decryption communication desktop software, which supports various cryptographic techniques, including traditional ciphers, RC4, RSA, DH, MD5, AES, and DES.

NEU Hermit (7) | Schedule Management

Mar 2022 - Jun 2022

- Conceived and developed a multifaceted schedule management app, encompassing features such as a calendar, daily agenda, course timetable, and Moments. This app has a registered software copyright.

Wire Doge (| Protocol Analysis

Dec 2021 - Jan 2022

- Developed a network protocol analyzer resembling Wireshark, proficient in capturing packets passing through the gateway and analyzing their protocols.

COMPETITION AWARDS

International Meritorious Winner Mathematical Contest in Modeling	May 2023
International Honorable Mention Interdisciplinary Contest in Modeling	May 2022
National Third Prize National College Student Information Security Competition	Sept 2022
National Third Prize National E-commerce Innovation Competition for College Students	Jun 2022
International Third Prize Asia-pacific Mathematical Contest in Modeling for College Students	Jan 2022
Regional third prize C4-Network Technology Challenge	Aug 2022
Provincial Second Prize China International Internet+ Innovation and Entrepreneurship Competition	Jul 2022

CERTIFICATES AND HONORS

Huawei Scholarship (Only three winners in NEU)	2021-2022
Northeastern University Scholarship	2021-2022
Outstanding Student	2021-2022
Yipu Science and Technology Scholarship (Only one winner in NEU)	2020-2021
Northeastern University Scholarship	2020-2021
Outstanding Student Leader Model	2020-2021

OTHER EXPERIENCE

President of the **Student Union**, College of Software, Northeastern University

The Best College Host in Northeastern University at the academic year 2020-2021

Leader of 2021 Summer Vacation Research Team on Rural Vitalization