

HADJER BENKRAOUDA

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RESEARCH INTERESTS

- Binary analysis
- Machine learning for binary analysis
- Machine learning for security

EDUCATION

- University of Illinois at Urbana-Champaign, USA** GPA: 4/4 *August '20-Present*
Ph.D. in Computer Science
- New York University, USA** GPA: 3.83/4 *January '17*
Master of Science in Cybersecurity
- United Arab Emirates University, UAE** GPA: 3.86/4 *January '15*
Bachelors of Science in Electrical Engineering
- New York University Abu Dhabi, UAE** *May '13*
Sheikh Mohamed Ben Zayed's Scholars Program

RESEARCH EXPERIENCE

- University of Illinois at Urbana-Champaign, USA** *August '20-Present*
Research Assistant
- Projects**
Supervisor: *Gang Wang*
- Machine Learning for Binary Analysis *Fall '21-Present*
 - Porting NLP techniques for code and data separation in non-standard binary formats.
- Supervisor: *Klara Nahrstedt*
- Attacks on Partitioned Enclave Execution for Neural Networks *Fall '20-Summer '21*
 - Developed an attack on distributed ML systems that can recover private images from embeddings/Intermediate representation
 - Simulating Backdoor Attacks using Packet Dropping *Spring '20-Fall 2021*
 - Created a dataset of triggered images using packet drops and trained a backdoored ML model to cause mis-classifications
- Center for Cyber Security, NYUAD, UAE** *August '18-August '20*
Research Assistant
- Projects**
Supervisor: *Michail Maniatakos*
- Binary Analysis of IEC 61131-3 compliant PLC Control Applications *May '19-August '20*
 - Created and compiled a database of PLC control applications and performed binary analysis to identify security vulnerabilities in PLC applications
 - Automated Generation of Attacks on Industrial Control Systems *January '19-August '19*
 - Tested and developed a machine learning-based industrial process classifier using real-world PLC application binaries
 - Secure Firmware Updates for legacy PLCs *April '19-October '19*
 - Evaluated the firmware update process for legacy PLCs and proposed an online solution for preventing malicious firmware updates

JOURNAL PUBLICATION

1. Sarkar, E., **Benkraouda, H.**, Maniatakos, M. "FaceHack: Attacking Facial Recognition Systems using Malicious Facial Characteristics." *In IEEE Transactions on Biometrics, Behavior, and Identity Science, 2021*
2. Barka, E., Kerrache, C., **Benkraouda, H.**, Shuaib, K., Ahmad, F., Kurugollu, F. "Towards a trusted unmanned aerial system using blockchain (BUAS) for the protection of critical infrastructure." *Wiley Transactions of emerging technologies. 2019*

CONFERENCE AND WORKSHOP PROCEEDINGS

1. **Benkraouda, H.**, Diwan, N., Wang, G. "You Can't Judge a Binary by Its Header: Data-Code Separation for Non-Standard ARM Binaries using Pseudo Labels" *In Proceedings of the 46th IEEE Symposium on Security and Privacy, 2025 (IEEE S&P)*. San Francisco, CA, May 2025."
2. Wang, C., Jia, Z., **Benkraouda, H.**, Zevnik, C., Heuermann, N., Foulger, R., Handler, J., Wang, G. "VeriSMS: A Message Verification System for Inclusive Patient Outreach against Phishing Attacks." *In Proceedings of ACM CHI Conference on Human Factors in Computing Systems (CHI), 2024*.
3. **Benkraouda, H.**, Agrawal, A., Tychalas, D., Sazos, M., Maniatakos, M. 2023. "Towards PLC-Specific Binary Analysis Tools: An Investigation of Codesys-Compiled PLC Software Applications." *In Proceedings of the 5th Workshop on CPS&IoT Security and Privacy (CPSIoTSec '23)*.
4. Mink, J., **Benkraouda, H.**, Yang, L., Ciptadi, A., Ahmadzadeh, A., Votipka, D., Wang, G. "Everybody's Got ML, Tell Me What Else You Have: Practitioners' Perception of ML-Based Security Tools and Explanations." *In Proceedings of the 44th IEEE Symposium on Security and Privacy, 2023 (IEEE S&P)*.
5. Tychalas, D., **Benkraouda, H.**, Maniatakos, M. "ICSFuzz: Manipulating I/Os and Repurposing Binary Code to Enable Instrumented Fuzzing in ICS Control Applications." *In Proceedings of The 30th USENIX Security Symposium (USENIX Security), 2021*.
6. **Benkraouda, H.** and Qian, J. and Hung Tran, H., Kaplan, B. "Attacks on Visualization-Based Malware Detection: Balancing Effectiveness and Executability." *MLHat: International Workshop on Deployable Machine Learning for Security Defense, ACM SIGKDD. 2021*.
7. **Benkraouda, H.**, Nahrstedt, K. "Image Reconstruction Attacks on Distributed Machine Learning Models." DistributedML Workshop co-located with *The 17th International Conference on emerging Networking EXperiments and Technologies (CoNext '21)*.
8. Sarkar, E., **Benkraouda, H.**, Maniatakos, M. "On Process-independent Automated Generation of Attacks on Industrial Control Systems." *In the proceedings of the ACM ASIA Conference on Computer and Communications Security. 2020*
9. **Benkraouda, H.**, Chakkantakath, M., Keliris, A., Maniatakos, M. "SNIFU: Secure Network Interception for Firmware Updates in Legacy PLCs." *In IEEE VLSI Test Symposium (VTS). 2020*

TEACHING AND MENTORING EXPERIENCE

University of Illinois Urbana-Champaign

1. *Teaching Assistant* *Fall '23*
CS 562: Advanced Topics in Security, Privacy, and Machine Learning

Polygence

1. *Project Mentor* *Summer-Fall '22*
Project: A User-study on perceptions of security and privacy among high-school students
2. *Project Mentor* *Summer-Fall '22*
Project: A survey on efficient cryptographic schemes for low-resource devices

New York University Abu Dhabi

1. *Summer Internship Mentor* *Summer '20*
Project: Code and Data separation for Unknown Binary File Formats Using Semantic Segmentation
2. *Summer Internship Mentor* *Summer '19*
Project: Reverse Engineering Programmable Logic Controllers' Binaries
3. *Teaching Assistant* *Spring '19, Spring '20, Summer '20*
CDAD-UH 1037Q: Cyberwarfare

PROFESSIONAL EXPERIENCE

Bloomberg L.P., Bloomberg New Energy Finance, USA *August '17-January '18*
Research Analyst

- Carried-out thorough research about cybersecurity vulnerabilities and solutions in industrial control systems (ICSs) and published professional reports highlighting findings
- Performed research interviews and client meetings with project stakeholders through emails, calls, and in person meetings

PROFESSIONAL REPORTS

1. **Benkraouda, H.**, Curry, C., Wilshire, M. "Industrial Cybersecurity: An Urgent Need." *Bloomberg New Energy Finance Journal*. 2018
2. **Benkraouda, H.**, Curry, C., Wilshire, M. "The Growing Cybersecurity Risks in Energy." *Bloomberg New Energy Finance Journal*. 2017

AWARDS AND HONORS

iMentor Workshop Travel Grant	<i>Nov '23</i>
ACM CCS Student Travel Grant	<i>Nov '23</i>
Grainger Engineering Diversity Ambassadors Scholarship	<i>Fall '23- Spring '25</i>
ACM CCS Student Travel Grant	<i>Nov '22</i>
Illinois Cyber Security Scholars Program (ICSSP) - Declined	<i>Fall '21 - Spring '24</i>
IEEE Symposium on Security and Privacy Student Travel Grant	<i>May '21</i>
ACM SIGSOFT CAPS - ICSE 21	<i>May '21</i>
NYU Merit based Scholarship Award	<i>Spring '15-Fall '16</i>
United Arab Emirates University Honors Graduate	<i>Fall '14</i>
Sheikh Mohamed Ben Zayed's Scholar	<i>Fall '12-Spring '13</i>

PROFESSIONAL SOCIETY MEMBERSHIPS

ACTION Institute Student Council
Arab American Association of Engineers and Architects
IEEE Student Fellow
IEEE Women in Engineering Society

REFERENCES

Gang Wang, Assistant Professor
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