

# Vinicius Bobato

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## EDUCATION

**Texas A&M University**

*Ph. D Computer Engineering*

**Texas A&M University**

*M.S. Engineering Technology*

*Thesis: Cyber Security Use Cases on a Smart Distribution System*

**Texas A&M University**

*B.S. Electronic Systems Engineering Technology with Cybersecurity Minor*

**College Station, Texas**

*GPA: 3.7*

**College Station, Texas**

*GPA: 3.7*

**College Station, Texas**

*GPA: 3.6*

## SKILLS

**Programming & Scripting:**

**Networking:**

**Hardware:**

**Soft Skills:**

Python • C/C++ • Shell/Bash • MIPS Assembly • Beginner AI/ML • Numpy & Pandas • OOP  
Cybersecurity • Protocols and Standards • UNIX • TCP/IP • Virtualization • Data Analysis •  
Packet Analysis (Wireshark) • IT/OT  
Embedded Systems • Embedded Linux • Analog and Digital Circuit Analysis  
Portuguese, English, and Spanish • Critical Thinking • Problem-Solving

## EXPERIENCE

**Department of Electrical and Computer Engineering – PRISE Project**

*Graduate Research, Aug. 2023 – Present*

- Modeled the network side of a Smart Distribution System and AMI RF mesh network using Linux containers.
- Created Python scripts to allow communication between containers using TCP and UDP sockets.
- Performed different cyber-attacks to analyze their impact on a Smart Distribution Grid using ARP spoofing and packet generation open-source tools.
- Worked on the analysis of cyber-physical data in malicious settings using Python data-analysis tools.

**Texas A&M Engineering Experiment Station – Cyber Physical Resilient Energy Systems Project**

*Undergraduate/Graduate Research Assistant, May 2022 – Dec. 2023*

- Used Linux in virtualized environments and scripting languages to implement connectivity between DNP3 and IEC61850 protocols.
- Developed various programs in C/C++ and Python to integrate different technologies for research.
- Performed data-analysis techniques using Numpy and Pandas to find anomalies in malicious data from cyber-attacks.
- Applied and studied offensive and defensive techniques to safeguard digital assets.

**Department of Engineering Technology & Industrial Distribution**

*Graduate Teacher Assistant for Local-and-Metropolitan-Area Networks, Jan 2024 – Present*

- Led hands-on lab sessions to guide students in gaining proficiency with terminal commands on various operating systems, facilitating practical experience in networking configuration and troubleshooting.
- Designed and implemented varied networks using Cisco equipment for laboratory sessions.
- Assisted students to understand and implement different communication protocols and standards on routers and switches (OSPF, BGP, RIP, DHCP, VLANs, Trunking, STP).

## RELEVANT PROJECTS

- **Engineering Tech Capstone:** As a Project Manager, I led the development of a table sized Remote Terminal Unit (RTU) using different electronics and DNP3 communication protocol for SCADA security research at Texas A&M University.
- **ShellBridge:** Developed a reverse shell application, enabling remote server interaction. Facilitated secure file transfers with download and upload functionalities using SSL/TLS, demonstrating skills in networking and cybersecurity.
- **Password Manager:** Developed a personalized password manager leveraging Python programming. Implemented algorithms to generate robust passwords, while efficiently storing them in a secure MySQL database using a MySQL Python API, underscoring skills in encryption, data protection, and database management.

## PUBLICATIONS

- Cyber Security of a Smart Power Distribution System – Cyber Subsystem Use Case - 2025 Grid Edge Technologies Conference & Exposition
- Cyber Security Use Case on a Smart Power Distribution System – Physical Subsystem - 2025 Grid Edge Technologies Conference & Exposition
- Analyzing a Multi-Stage Cyber Threat and Its Impact on the Power System - IET Cyber-Physical Systems: Theory & Applications

## ORGANIZATIONS & ACTIVITIES

**IEEE-Tech**, Vice President Internal, August 2022 – May 2024

**Cybersecurity Club**, Member, January 2022 – May 2023