# ANTHONY ETIM

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#### **EDUCATION**

Yale University, New Haven, CT

August 2021 – May 2026

Ph.D. in Electrical Engineering

Research Assistant, Computer Architecture and Security Lab (CASLAB).

Advisor: Prof. Jakub Szefer

Yale University, New Haven, CT

August 2021 – May 2024

M.S., M.Phil. in Electrical Engineering

Villanova University, Villanova, PA

August 2017 – May 2021

B.S. in Electrical Engineering,

Minors in Computer Science and Computer Engineering

#### TECHNICAL SKILLS

**Programming:** Python, C++, C, MATLAB, Java, SQL, VHDL, Verilog, SystemVerilog, Haskell.

Tools: AWS, Xilinx Vivado/ISE, Quartus, GitHub, PyTorch, Tensorflow, Git.

Technological Devices: Raspberry Pi, Arduino.

**Expertise:** FPGA, Computer Architecture, Hardware Security, AI Security, Machine Learning, Deep Learning, Hardware Architecture, AI HW/SW Co-design, Neural Network Architecture.

#### **PUBLICATIONS**

- Anthony Etim and Jakub Szefer. "Fall Leaf Adversarial Attack on Traffic Sign Classification". arXiv preprint, 2024.
- Anthony Etim and Jakub Szefer. "Time Traveling to Defend Against Adversarial Example Attacks in Image Classification". arXiv preprint, 2024.
- Ferhat Erata, TingHung Chiu, Anthony Etim, Srilalith Nampally, Tejas Raju, Rajashree Ramu, Ruzica Piskac, Timos Antonopoulos, Wenjie Xiong, and Jakub Szefer. "Systematic Use of Random Self-Reducibility in Cryptographic Code against Physical Attacks". Accepted by the IEEE International Conference on Computer-Aided Design (ICCAD), 2024.
- Anthony Etim, Shanquan Tian, and Jakub Szefer. "Extending FPGA Information Leaks with Trojan Phantom Circuits". Accepted by the IEEE International Symposium on Secure and Private Execution Environment Design (SEED), 2024.
- Theodoros Trochatos, Anthony Etim, and Jakub Szefer. "Covert-channels in FPGA-enabled SmartSSDs". Accepted by the 22nd International Conference on Field-Programmable Technology (FPT), Journal Track at ACM Transactions on Reconfigurable Technology and System (TRETS), 2023.

#### RESEARCH EXPRIENCE

Yale University, Graduate Researcher, New Haven, CT

August 2021 – Present

- Ongoing research on novel attacks and defenses in machine learning algorithms.
- Ongoing research on attacks on machine learning accelerators to exploit vulnerabilities and extract sensitive information.

- Conducted research on fault-injection attacks and defenses against cryptographic code in hardware.
- Conducted research on information leaks in FPGA-accelerated cloud environments using Ring Oscillators (ROs) and Time to Digital Converters (TDCs) to sense voltage and thermal changes.

# Villanova University, Undergraduate Researcher, Villanova, PA Fall 2020 – Spring 2021

• Developed a deep neural network to achieve a secrecy capacity for efficient, reliable and secure transmission of information.

# Villanova University, Undergraduate Researcher, Villanova, PA

Fall 2020

- Used Matrix Singular Value Decomposition (SVD) technique to optimize the deep neural network (DNN) on the AVNET Ultra96-V2 FPGA development board.
- Evaluated the performance, accuracy, and energy consumption of the optimized system.

### Villanova University, Undergraduate Researcher, Villanova, PA

Spring 2020

- Estimated the added value and future costs of coordinated economics dispatch in Central America through the electrical system load.
- Trained the neural network to forecast the electrical system load.

### Villanova University, Undergraduate Researcher, Villanova, PA

Summer 2019

- Collaborated with a team of 3 in conjunction with L3 Harris in the creation of an efficient food purchasing and tracking system for dining services to reduce food waste.
- Developed software system that is simple to populate and used to track purchased quantities and consumption to reduce waste significantly.
- Filed a provisional patent for the software system.

### Villanova University, Undergraduate Researcher, Villanova, PA

March 2018 – May 2019

- Conducted research on the development of the flow network modeling tool Villanova Thermodynamic Analysis of Systems (VTAS), which models the energy flows throughout a data center.
- Upgraded the Graphical User Interface (GUI) for the Villanova Thermodynamic Analysis of Systems (VTAS) data center flow network modeling tool.
- Developed the GUI Interface for the VTAS electrical system layout.

### PROFESSIONAL EXPERIENCE

## Electrical Engineering Intern, National Grid, Albany, NY, Remote

Summer 2020

- Collaborated with a team of 4 engineers to help reorganize and plan the grid network using various tools.
- Modelled data to fit various design requirements and constraints of the power system.
- Assisted in the management and creation of a SharePoint Setting Repository for the handoff of smart control settings to the field device engineers.
- Collaborated with other engineers to build a database of DMX and control house plans for the grid network.

## Web Developer Intern, Kumba Africa, Philadelphia, PA

Summer 2018

- Built reusable code to be utilized in other projects, effectively streamlining spending.
- Contributed back-end experience and collaborated on APIs.
- Collaborated on the design and development on a team of 4 of client and server database applications.
- Analyzed project requirements to find bugs and eliminate issues within a timely manner.

### **TEACHING EXPERIENCE**

• **Teaching Fellow,** Yale University, New Haven, CT Introduction to Computer Engineering (EENG 201)

Spring 2023

• **Teaching Fellow,** Yale University, New Haven, CT Introduction to Electronics (EENG 200)

Fall 2022

### **POSTERS**

- April. 2024. Extending FPGA Information Leaks with Trojan Phantom Circuits. New England Hardware Security Day, Worcester Polytechnic Institute, MA.
- April. 2023. Thermal Covert Channels on SmartSSDs. New England Hardware Security Day, Northeastern University, MA.
- Oct. 2019. Feastimate. Future of Packaging Consortium, Villanova University, PA
- April. 2019. Improving the user interface of Data center modeling Software. (Project #1) Center for Energy-Smart Electronic Systems, Industrial Advisory Board Meeting at Binghamton University, NY.
- Oct. 2018. Improving the user interface of Data center modeling Software. (Project #1) Center for Energy-Smart Electronic Systems, Industrial Advisory Board Meeting at Villanova University, PA.
- Sep. 2018. Improving the user interface of Data center modeling Software. Undergraduate Research Symposium at Villanova University, PA.

#### **SERVICE**

- Yale Cloud Computing and FPGA Security Symposium (CCFS) 2022, Co-organizer
   November 2022
- Yale Grad Society of Women Engineers, Undergrad Liaison Co-chair Fall 2022 Present

### LEADERSHIP EXPERIENCE

**Tau Beta Pi,** National Engineering Honor Society, Villanova Chapter, Vice-President
March 2020-May 2021

- Planned and conducted various professional events for the chapter's members such as the initiation information session for new members.
- Helped in the advancement of the technical and professional education of the active members by connecting them with various alumni.

# Villanova Engineering Student Council, Co-Chair

September 2019- May 2021

• Planned events for the College of Engineering and acted as a bridge between the students and faculty.

# National Society of Black Engineers, Senator

August 2017-September 2018

• Represented Villanova chapter at the 2017 Fall Regional Conference in Greensboro, NC.

## SELECTED HONORS AND AWARDS

•	AsianHOST PhD Forum	December 2024
•	Yale New Student Fellowship	September 2021
•	Dean's Award for Academic Excellence	May 2021
•	Dean's Award for Meritorious Service	May 2021
•	Dean's List	December 2017 - May 2021
•	Tau Beta Pi, the National Engineering Honor Society,	Spring 2020
	Selected based on academic ranking 1/8th of the junior class.	
•	Klingler Unitas Prize,	April 2020
	Villanova Student Entrepreneurship Competition	
•	Klingler Unitas Prize,	April 2019
	Villanova Student Entrepreneurship Competition	