# Veena Krish

veena.t.krish@gmail.com | linkedin.com/in/veenakrish | vkrish1.github.io

I'm a Computer Science PhD candidate at Stony Brook University. Since obtaining my BSE/MSE in Bioengineering, working as a data scientist, and co-founding a medical device start-up, I've had a growing interest in the security implications of emerging technologies that leverage machine learning. My work spans security, formal verification, reinforcement learning, and cyber-physical systems.

#### **ACADEMICS AND RESEARCH**

### PhD Candidate in Computer Science, Stony Brook University

Stony Brook, NY | Aug 2019 - anticipated Dec 2024

Graduate Coursework GPA 3.91/4.00: Network Security; Computer Security; Machine Learning; Computer Vision;

Cyber-Physical Systems; Visualization

TA Experience: Fundamentals of Software Development; Offensive Security

Current Research Areas:

- Understanding the scope of adversarial threats against algorithms used for decision-making in medical devices
- Investigating the vulnerability of biometric authentication systems to spoofing attacks, particularly from health wearables
- Evaluating the robustness of neural network controllers trained under reinforcement learning paradigms to uncertainty

# MSE/BSE in Bioengineering, University of Pennsylvania

Philadelphia, PA | May 2016

GPA 3.48/4.00 (Cum Laude)

TA Experience: Scientific Computing (MATLAB) for freshmen and sophomore bioengineers Littlejohn Fellow, Research Assistant, Litt Translational Neuroengineering Lab

#### LEADERSHIP/AWARDS

 Recipient of John Marburger III Fellowship for Science, Engineering & Mathematics (one PhD student awarded from all STEM disciplines at Stony Brook per year), Stony Brook University

- President of the Women PhDs affinity group, supporting women CS PhD students at Stony Brook 2020-current

TA training ambassador for the College of Engineering and Applied Science, Stony Brook University

#### PROFESSIONAL EXPERIENCE

#### Medical Device Security Intern, Harbor Labs

Pikesville, MD | Summer 2023

- Summer internship comprising threat assessments and penetration testing of medical devices in advance of FDA filing
- Experience testing system design of infusion pumps, network protocols, bluetooth security

#### R&D Research Intern, General Motors

Warren, MI (remote) | Summer 2022

Perception, Planning and Decision Systems, R&D Division

- Summer internship focused on improving the performance of large, unsupervised vision models for use in autonomous driving
- Designed and implemented a new method for adversarially training an unsupervised segmentation model

# Summer Research Intern, Air Force Research Laboratory

Wright-Patterson AFB, OH (remote) | Summer 2021

Autonomy Capability Team (ACT3), Sensors Directorate

 Summer intern within the Safe Autonomy team, where I led self-guided research into the robustness of neural network controllers designed for a series of reinforcement learning benchmarks

# Data Scientist Consultant, Tessella Inc

Needham, MA | 2016 - 2019

Data scientist for healthcare-focused analytics consulting services firm, promoted every year; selected project history:

- Implemented bayesian statistical models for a large pharmaceutical company to simulate clinical trials (WPF, C#, .NET)
- Developed LIMS application to track biomarkers for a biotech company (full-stack: Postgres, Java API, Aurelia JS, AWS-hosted)

Designed system for noninvasive measurement of systemic vascular resistance, a biomarker of cardiovascular health

Built the initial prototype and developed software for data collection/modeling; accepted into the DevelUPmed startup incubator

# **PUBLICATIONS/PATENT**

- Krish V, Paoletti N, Smolka SA, Rahmati, A. Synthesizing Pareto-Optimal Stealthy and Effective Signal-Injection Attacks on ICDs. IEEE Access. 2022
- Vaishnavi P, Krish V, Ahmed F, Eykholt K, Rahmati A. On the Feasibility of Compressing Certifiably Robust Neural Networks. In Workshop on Trustworthy and Socially Responsible Machine Learning, NeurIPS 2022
- Azarion AA, Wu J, Davis KA, Pearce A, Krish V, Wagenaar J, Chen W, Zheng Y, Wang H, Lucas TH, Litt B, Gee JC. An open-source automated platform for three-dimensional visualization of subdural electrodes using CT-MRI coregistration. Epilepsia. Dec 2014
- Patent W02017173284A1 2016: Methods, Systems, and Computer Readable Media for Measuring Systemic Vascular Resistance