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"Master's student, research assistant, and former computer science and mathematics double major. Interests include the fundamentals of robustness, security, privacy, and fairness in ML. Motivated by hard problems."

## **Education**

### **University of Washington — Seattle**

Seattle, WA

MS., COMPUTER SCIENCE Sep. 2022 - Present

• GPA: 4.0 / 4.0

• Graduate Research Assistant with Dr. Sewoong Oh

### **University of Washington — Seattle**

Seattle, WA

BS.BA., COMPUTER SCIENCE AND MATHEMATICS — PHILOSOPHY: Cum Laude, Phi Beta Kappa Sep. 2018 - Mar. 2022

- GPA: 3.84 / 4.0
- Jun. 2022: Graduated Cum Laude with Phi Beta Kappa honors
- 2018-22: Dean's List (all eligible quarters)

## Selected Coursework

**Machine Learning** Machine Learning<sup>‡</sup>, Deep Learning Theory <sup>†</sup>, Reinforcement Learning <sup>†</sup>, NLP, Deep Learning

**Other Computer Science** Randomized Algorithms\*, Cryptography<sup>†</sup>, Algorithms, Databases

**Mathematics** Real Analysis I & II, Probability and Statistics I, II, & III, Modern Algebra I & II, Linear Algebra

**Philosophy** Neuroethics

## **Publications**

### WORKSHOP PAPERS

- [1] Dimitrios C. Gklezakos, **Rishi Jha**, and Rajesh P.N. Rao. "Hyper-Universal Policy Approximation: Learning to Generate Actions from a Single Image using Hypernets". In: *Neurovision 2022: A CVPR Workshop*. New Orleans, USA: Conference on Computer Vision and Pattern Recognition, June 2022.
- [2] **Rishi Jha** and Kai Mihata. "On Geodesic Distances and Contextual Embedding Compression for Text Classification". In: *Proceedings of the Fifteenth Workshop on Graph-Based Methods for Natural Language Processing (TextGraphs-15)*. Mexico City, Mexico: Association for Computational Linguistics, June 2021, pp. 144–149.

### PATENTS (PENDING)

[3] Nisha S. Hameed, **Rishi D. Jha**, and Evan Argyle. "Graph-Based Analysis of Security Incidents". U.S. pat. Microsoft.

## Academic Research \_\_\_\_

### Sewoong Lab — Theoretical Machine Learning and Security

Seattle, WA

GRADUATE RESEARCH ASSISTANT

May 2021 – Present

Working with **Dr. Sewoong Oh** and **Jonathan Hayase** to:

- Develop a novel Neural Tangent Kernel (NTK)-based backdoor attack that persists through the knowledge distillation process and infects networks with triggers they have never seen. The attack uses NTK-ized linear regression to find labels for a victim-controlled distillation set that minimize the squared loss on the attacker-controlled training set. At evaluation time, the triggers fool the victim network 70% of the time. Planned submission to ICML 2023.
- (*Previously*) Create an open-source 'backdoor'-attack-benchmark platform and survey for robust machine learning algorithms. Code can be found **here**.

<sup>&</sup>lt;sup>‡</sup>Taken at both the undergraduate and PhD levels.

<sup>&</sup>lt;sup>†</sup>Taken at the PhD level.

<sup>\*</sup>Planned at the PhD level.

Undergraduate ML Researcher Mar. 2020 – Aug. 2022

Paper accepted at NeuroVision '22 at CVPR [1]. Worked with Dr. Rajesh Rao and Dr. Dimitrios Gklezakos to:

- Develop a low-cost, 'personalized' hypernetwork for hierarchical and task-conditional RL called the Hyper-Universal Policy Approximator (HUPA). HUPAs are up to 35% more resilient to sparsity and have up to 25% better generalization than their traditional embedding alternatives. Planned full conference submission in **Winter 2023**.
- Construct an audio-visual hypernetwork for representation learning and classification on a massive dataset in which a video-controlled neural network controls the weights of an audio interpreter.
- Create a convolutional, manifold-learning based network to learn complex features in natural images in an unsupervised fashion using sparse coding. The system learns representational similarities between features and generalizes them.

Self-Directed Seattle, WA

NLP RESEARCHER Nov. 2020 – Jun. 2021

Paper accepted at **TextGraphs '21 at NAACL** [2]. Worked with **Kai Mihata** to:

- Investigate the downstream effects of compressing BERT embeddings using nonlinear dimensionality reduction techniques and geodesic estimations.
- Find that nonlinear compressions of the embeddings tend to work well in some data regimes, a feature that can be utilized in memory-constrained settings.

ICTD Lab Seattle, WA

Undergraduate Researcher

Nov. 2018 - May 2019

Worked with **Dr. Spencer Sevilla** to:

- Investigate the performance dynamics of different chat apps in poor network conditions.
- Implement a teaching solution for schoolchildren in rural Indonesia.

# Research in Industry \_\_\_\_\_

#### **Microsoft Defender Research**

Redmond, WA

SOFTWARE ENGINEERING INTERN — DATA SCIENCE

Jul. 2022 - Sep. 2022

- Ideated, pitched, and implemented a low-cost, humanly interpretable meta-learning framework that exploits spectral similarities in existing classifier responses to drive robustness in the Defender product. The productionalized system was lightweight, had upwards of 97% precision and recall, and was humanly interpretable.
- The model is being pushed from pre-production to production and will start providing protection for billions of users by Summer 2023.

#### **Microsoft Defender Research**

Remote

SOFTWARE ENGINEERING INTERN — DATA SCIENCE

Jun. 2021 - Sep. 2021

Patent submitted in Winter 2022 [3].

- Ideated and designed patent-pending approach to detect malicious Command-and-Control intrusions in corporate networks using spectral methods on graphs. The model achieved high precision and recall in finding Indicators of Compromise in historical data.
- The project has received significant investment from the team and Microsoft Research (MSR) since my departure with a goal of pushing an extension of the model to production in **Summer 2023**.

# Teaching \_\_\_\_\_

### **University of Washington — Seattle**

Seattle, WA

4x Undergrad / Grad Machine Learning TA

Mar. 2020 - Dec. 2021

During Spring 2020, Winter 2021, Spring 2021, Autumn 2021:

- Taught undergraduate and graduate students as an undergraduate through 25-person sections and biweekly office hours.
- Designed section materials for entire teaching staff, monitored discussion boards, and graded assignments.

### **University of Washington — Seattle**

Seattle, WA

MACHINE LEARNING COURSE DESIGNER

Jun. 2021 - Sep. 2021

During Summer 2021, funded by **Dr. Sewoong Oh** to:

- Redesign the course's problem sets and homework infrastructure to keep up with a rapidly evolving course and field, and lower the barrier of entry to machine learning.
- Drive equitability by adding necessary data context, removing technical jargon, and constructing homework problems that required students to challenge algorithmic and implicit biases in machine learning.
- · Create a new central grading system and TA codebase for future quarters and course staffs to use.

# Other Work Experience \_\_\_\_\_

**Microsoft** Remote

SOFTWARE ENGINEERING INTERN — DEFENDER SECURITY

Jun. 2020 - Sep. 2020

- Reduced related COGS by \$100K \$1M by creating ML model to selectively download dangerous files for analysis. In production.
- Built infrastructure for safer ML model deployment. In production.
- Decreased researcher rule development time by 35%, by creating VSCode extension to natively test rules. In production.

Microsoft Redmond, WA

 ${\tt Explore \, Intern - Office.com \, Front \, End}$ 

Jun. 2019 - Aug. 2019

• Designed, implemented, and released front end notes tool for the Office.com team using Typescript, Redux, and React internally.

### Honors\_\_\_\_\_

2022	Appointed, Phi Beta Kappa	Seattle, WA
2022	Appointed, Cum Laude Scholar	Seattle, WA
2018-22	<b>Selected</b> , Dean's List (all eligible quarters)	Seattle, WA
2021-22	<b>Selected</b> , Varsity Climbing Team at UW	Seattle, WA
2020	<b>1<sup>st</sup> Place</b> , Rain City Send Bouldering Competition — Recreational Category	Seattle, WA
2019	Finalist, (Top 4 of 36 Teams) UW Foster CBDC: Consulting Challenge	Seattle, WA
2018	Appointed, National Merit Scholar	Redmond, WA
2017	<b>3<sup>rd</sup> Place</b> , (1000+ Teams) Microsoft OneWeek Hackathon Consumer Category	Redmond, WA

## Skills\_\_\_\_\_

**Interests** Machine Learning, Robustness, Security, Privacy, Anomaly Detection, Graph Theory

**Technical** Python, PyTorch, TensorFlow, JAX, C++, Java / C#,

**Languages** English, Hindi, Spanish