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## **EDUCATION**

# UNIVERSITY OF WASHINGTON

BS.BA., COMPUTER SCIENCE AND MATHEMATICS - PHILOSOPHY March 2022 | Seattle, WA 2018, 2019, 2020 Annual Dean's List GPA: 3.80 / 4.0

#### THE OVERLAKE SCHOOL

Grad. June 2018 | Redmond, WA

# LINKS

Website:// rishijha.com Email:// rjha01@cs.uw.edu Github:// rjha18 LinkedIn:// rishi-jha

# **COURSEWORK**

#### **PLANNED**

Natural Language Processing Cryptography Modern Algebra I & II Distributed Systems

#### **COMPLETED**

Machine Learning (Grad)
Machine Learning (Undergrad)
Deep Learning
Algorithms
Systems Programming
Real Analysis I & II
Probability and Statistics I, II, & III
Data Management

# **SKILLS**

#### **TAGS**

Business Strategy • Leadership Creative Ideation • Machine Learning Web Design

#### **PROGRAMMING**

Python • C++ • Java / C# • PyTorch TensorFlow • Azure DevOps • React Redux • Express • LATEX

## SUMMARY

Passionate computer science / mathematics student, TA, and researcher. Always looking for opportunities to give back and grow. Experience in machine learning, web design, and organized small business chaos. Motivated by hard problems.

# **PUBLICATIONS**

#### **CONFERENCE PROCEEDINGS**

[1] 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. url: https://www.aclweb.org/anthology/2021.textgraphs-1.15.

## RESEARCH

## SECURITY AND ML | UNDERGRAD ML RESEARCHER

May 2021 - Present | Seattle, WA

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

- Create a benchmark platform and survey for robustness of machine learning models against 'backdoor' attacks, in which an attacker embeds triggers into the training data of a model.
- Generalize current approaches using robust covariance estimation to a differentially private setting.

#### **CENTER FOR NEUROTECHNOLOGY** | Undergrad ML Researcher

March 2020 - Present | Seattle, WA

Working with Dr. Rajesh Rao and Dimitrios Gklezakos to:

- Develop an audio-visual hypernetwork for representation learning and classification in which a video-controlled neural network controls the weights of an audio interpreter. Planned submission to ICMR.
- 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** INLP RESEARCHER

November 2020 - Current | Seattle, WA

Paper accepted at TextGraphs at NAACL. 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 | UNDERGRAD RESEARCHER

November 2018 - May 2019 | Seattle, WA

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

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

## **EXPERIENCE**

### UW | 3x for Undergrad / Grad Machine Learning TA

January 2021 - Present, March 2020 - June 2020 | Seattle, WA In (Summer 2021) Will work to redesign homeworks to be more interesting, relevant, and clear. Funded by **Dr. Sewoong Oh**. Worked on following quarters:

- (All) Designed homeworks and section material for 150+ person classes. Held weekly office hours, monitored Piazza, and graded assignments.
- (Spring 2021 for Undergrad / Grad) Wrote new homework problems and supported graduate students in Office Hours and online question boards.
- (Winter 2021 for Undergrad) Taught and prepared materials for each section for all TAs. Led a 25-person section.
- (Spring 2020 for Undergrad / Grad) Supported graduate students in Office Hours and online question boards.

# MICROSOFT | SOFTWARE ENGINEERING INTERN - DEFENDER SECURITY June 2020 - September 2020 | Remote

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

# MICROSOFT | EXPLORE INTERN - OFFICE.COM FRONT END

June 2019 - August 2019 | Redmond, WA

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

## COMPETITIONS

2019 Top 4/36 UW Foster CBDC: Consulting Challenge
 2017 3<sup>rd</sup>/1000+ Microsoft OneWeek Hackathon Consumer Category