# ZHENG ZHANG

 $(814) \cdot 323 \cdot 1038 \diamond zheng.zhang@u.northwestern.edu \diamond zheng-zhang.com$ 

#### **EDUCATION**

## Doctor of Philosophy in Computer Science

Sep 2021 - Present

Northwestern University

Concentrations: Security and Privacy

### Bachelor of Science in Statistics & Data Sciences

Aug 2016 - Dec 2020

The Pennsylvania State University

Concentrations: Computational Statistics, Statistical Modeling Data Sciences

Minors in Computer Science & Mathematics

Member of Mu Sigma Rho - National Honorary Society for Statistics

#### **PUBLICATIONS**

- · Conference: Xinyang Zhang, Zhang, Zheng, and Ting Wang. **Trojaning Language Models for Fun and Profit**. 2020, https://arxiv.org/abs/2008.00312, Euro S&P 2021
- Preprint: Ren Pang, Zheng Zhang, Xiangshan Gao, Zhaohan Xi, Shouling Ji, Peng Cheng, and Ting Wang. TrojanZoo: Towards Unified, Holistic, and Practical Evaluation of Neural Backdoors, (Submitted to USENIX Security 2022, currently under review)

#### WORK & RESEARCH EXPERIENCES

### Research Associate

Mar 2020 - July 2021

ALPS Lab, Department of Information Science & Technology

State College, PA

- · Advised by: Dr. Ting Wang
- · Conducted deep learning security research in attacking and defending the general natural language models.
- · Conducted adversarial machine learning research in defending multiple adversarial perturbations for image classification models.
- · Implemented and evaluated deep learning attack and defense methods using PyTorch.
- · Presented and discussed the research progress weekly.
- · Co-authored and submitted three conference proceedings to the major machine learning / security and privacy conferences.

## **Bioinformatics Programmer**

May 2019 - Jan 2020

The Mahony Lab, Center for Eukaryotic Gene Regulation

State College, PA

- · Advised by: Dr. Shaun Mahony
- · Participated in the "Encode Imputation" challenge hosted by Stanford University.
- · Developed high-performance parallel algorithms and the data processing pipeline to model the massive datasets.
- · Developed algorithms and models for predicting the signal of biochemical activities in human genome.
- · Utilized Spark and HDFS to provide solutions for handling over 4 TBs massive datasets.
- · Created parallel applications for data pre-processing and post-processing.
- · Link to Research: https://secantzhang.github.io/project/encode-imputation

### **Entry Analyst Intern**

Jun 2017 - Sep 2017 Beijing, China

- · Crawled and collected public-available financial data published in 5 companies' annual report.
- · Visualized and analyzed the data extensively using R and Python.

### TEACHING EXPERIENCES

## Teaching Assistant

Fall 2019, Fall 2020

CMPSC/DS 410 - Programming Models for Big Data

State College, PA

- · Developed guided tutorials and solutions to interact students on their labs and homework.
- · Individualized learning with 70+ students through one-on-one tutorials in office hours.

Grader

Spring 2020

CMPSC 442 - Artificial Intelligence

State College, PA

· Assisted Dr. Kelvin Kamali in grading 100+ student's homework in CMPSC 442 class.

#### **PROJECTS**

Trojan-Zoo

Python, PyTorch, Bash

Mav 2020 - June 2021

State College, PA

- · Research project for benchmarking various SToA attacks and defenses of deep learning systems in adversarial machine learning.
- · Implemented and integrated the method in paper An Embarrassingly Simple Approach for Trojan Attack in Deep Neural Networks Link: https://arxiv.org/abs/2006.08131
- · Implemented and integrated the method in paper Targeted Backdoor Attacks on Deep Learning Systems Using Data Poisoning Link: https://arxiv.org/abs/1712.05526
- · Evaluated various metrics in the Trojan-Zoo system such as attack accuracy and defense successful rate.

## **Composite Perturbations**

Sep 2020 - Nov 2020

Python, PyTorch, Bash

State College, PA

- · Research project for defending multiple adversarial perturbations for deep neural networks.
- · Co-authored the paper "Composite Adversarial Training for Multiple Adversarial Perturbations and Beyond", in preparation.

**NLP Security** 

May 2020 - Oct 2020

 $Python,\ PyTorch,\ Bash$ 

State College, PA

- · Research project for backdoor-attacking and defending general language models.
- · Co-authored the conference proceeding "Trojaning Language Models for Fun and Profit", accepted by Euro S&P 2021.

rmodel2tex

Dec 2018 - May 2019

R (Personal project)

State College, PA

- · R package for easily converting various existing r model to latex code.
- · Supported various statistical models such as linear regression and logistic regression.
- · Took into consideration of the differences between population model and fitted model, and supported different representation of interaction and categorical terms.
- · Link to Project: https://secantzhang.github.io/project/rmodel2tex

A-weatheR

Oct 2018

Swift (HackPSU project) State College, PA

· Developed an AR iOS application using AccuWeather API on HackPSU Fall 2018.

- · Integrated Augmented Reality within the mobile application to visually sense the weather condition at home.
- $\cdot$  Link to Project: https://secantzhang.github.io/project/a-weather

## HONORS AND AWARDS

CMPSC 448 Deep Learning Classification Challenge $Ranked\ 3/98$	April 2020 State College, PA
ECoS Summer Undergraduate Research Scholarship Scholarship for Conducting Research During Summer	April 2019 State College, PA
$ \begin{array}{c} \textbf{DataFest} \\ \textit{Finalists} \ \mathcal{E} \ \textit{Best Visualization Award} \end{array} $	April 2019 State College, PA
HackPSU Second Place in AccuWeather Challenge	October 2018 State College, PA
Penn State Behrend Honors Student Honors Student Award	April 2018 Erie, PA

## TECHNICAL STRENGTHS

Computer Languages	Python, R, Scala, Swift, C++, JAVA, SAS, Shell Script
Data Analysis & Processing	Spark, Hadoop, HDFS, Scikit-Learn, Pandas
Deep Learning	PyTorch, TensorFlow
COURSEWORKS	

## COURSEWORKS

CMPSC 448	Spring 2020	CMPSC 465	Summer 2019
Machine Learning and AI	A	Data Structures and Algorithms	A
IST 597	Spring 2020	CMPSC 410	Spring 2019
Foundations in Data Privacy (Gra	duate) A-	Programming Models for Big Data	A
CMPSC 442	Fall 2019	STAT 440	Spring 2019
Artificial Intelligence	<i>A</i> -	Computational Statistics	A
CMPEN 454	Fall 2019	STAT 462	Fall 2018
$Computer\ Vision$	A	Applied Regression Analysis	A-