Anis Chihoub

609-647-7851 | anis.chihoub@gmail.com | github.com/achihoub2023 | https://achihoub2023.github.io/

EDUCATION

• Rutgers University - New Brunswick

May 2023

Bachelor of Science in Electrical Engineering Bachelor of Science in Computer Science New Brunswick, NJ

GPA: 3.9

RESEARCH EXPERIENCE

• JJ Slade Scholar

June 2022 – Present

New Brunswick, NJ

Rutgers University

• Thesis Title: Graph Neural Networks for Neuropsychiatric Disorder Classification

• Advisor: Waheed Bajwa

- * Researching graph neural networks with applications to classifying neuropsychiatric disorders.
- * Preprocessing brain connectomes from multiple subjects to create brain graphs for the analysis of neuropsychiatric disorders.
- * Examining the plausibility of multiview learning approaches to classify neuropsychiatric disorders by creating multiple views using synthetic graph data generated using Pytorch Geometric.

• Research Assistant

August 2020 - August 2022

New Brunswick, NJ

Rutgers University

- Advisor: Anand Sarwate
 - * Researched Differential Privacy and its applications to machine learning to provide the necessary levels of privacy for various .
 - * Wrote Python Code to develop a differentially private KNN algorithm for image classification using principles from Probability and Linear Algebra to achieve over 90 percent accuracy.
 - * Experimented using the laplace mechanism, gaussian mechanism, and colormaps in order to provide differential privacy to a heatmap of functional connectivity data.

• Summer Research Intern

May 2022 – August 2022

Saint Louis, MO

- Washington University in Saint Louis
 Advisor: Ulugbek Kamilov
 - * Researched the applications of complex valued neural networks for MRI restoration under the guidance of Professor Ulugbek Kamilov and two graduate students.
 - * Wrote python code to develop a complex valued U-Net to achieve a structural similarity score of 92 percent.
 - * Received a honorable mention at end of program poster fair out of a pool of 50 posters.

• Research Intern

June 2021 – August 2021

National Science Foundation/California Polytechnic Institute: Pomona

Pomona, CA

- Advisor: Tingting Chen
 - * Developed a privacy preserving facial recognition algorithm using fully homomorphic encryption based on Microsoft SEAL to perform inference on over 3000 images.
 - * Implemented a non-private model based on ResNet-18 architecture with over 90 percent accuracy using machine learning libraries such as Tensorflow and Sklearn.
 - * Prepared a report on findings alongside faculty member Dr. Tingting Chen to present at multiple conferences with upwards of 100 attendees.

Relevant Coursework

- ECE: Probability and Random Processes, Digital Signal Processing, Machine Learning, Computer Architecture, Robotics and Computer Vision
- Computer Science: Databases, Analysis of Algorithms, Data Structures, Data Science, Internet Technology

Honors

• Tau Beta Pi Inductee

Rutgers University, New Brunswick

December 2021

New Brunswick, NJ

• George H Herman Endowed Scholarship

Rutgers University, New Brunswick

August 2021

New Brunswick, NJ

• IEEE HKN Inductee

Rutgers University, New Brunswick

May 2021

New Brunswick, NJ

• Rutgers Scarlet Scholarship

Rutgers University, New Brunswick

July 2019

New Brunswick, NJ

Poster Presentations

1. Anis Chihoub, Yuyang Hu, Weije Gan, Ulugbek Kamilov "Complex Valued Neural Networks for MRI Reconstruction". In Navy Science and Engineering Conference (NASEC), 2022

- 2. Ye Tao, Anis Chihoub, Anand Sarwate, Sandeep Panta, Sergey M. Plis, Vince D Calhoun "Privacy-Preserving Visualization of Functional Network Connectivity". In IEEE Engineering in Medicine and Biology Conference (EMBS), 2022
- 3. Anis Chihoub, Tingting Chen, Tera Ever "Privacy Preserving Neural Networks for Facial Recognition". In Council on Undergraduate Research (CUR), 2021

Volunteer Experience

• Design Advisor

May 2022 – Present

Rutgers University, New Brunswick

New Brunswick, NJ

- Worked alongside the Honors Dean in order to administer several programs targeted at honors students, reaching a total of 200 students.
- Currently designing and design and development course for the spring with other a group of six people to reach an audience of around 100 students.

• Peer Tutor

August 2021 Present

Rutgers University, New Brunswick

New Brunswick, NJ

- Volunteered 2 hours per week as a peer tutor as part of the School of Arts and Sciences Honors Program tutoring
- Designed multiple lessons in order to reinforce concepts covered in lecture and assess understanding.

Institutional Service

• Instructional Assistant

July 2020 – Present

Rutgers University, New Brunswick

New Brunswick, NJ

- Served as a Learning Assistant for Analytical Physics 2A and Introduction to Computer Science, courses with over a thousand students each.
- Aided over 100+ students between multiple recitations by leading interactive sessions to improve student performance and outcomes.
- Collaborated with course staff to design ways to improve student outcomes and grades by as much as 50 %.
- Graded and Proctored exams for over 500 students during the Spring 2022 semester.

• Math Grading Assistant

July 2020 - May 2021

Rutgers University, New Brunswick New Brunswick, NJ

- Served as a Grading Assistant for Differential Equations and Linear Algebra, two math classes with over 100 students each.
- Assessed over 175 students work per semester for understanding of various mathematical concepts.
- Worked with supervising professor in order to ensure that students met learning goals and discuss ways to improve student outcomes.

Academic Chair

December 2021 – Present

Tau Beta Pi Rutgers University, New Brunswick

New Brunswick, NJ

- Serving as Academic Chair for the NJ Beta Chapter of Tau Beta Pi, a selective honors society accepting only the top 12.5 of juniors and 25 percent of seniors.
- Developing plans to run a research night to showcase the plentiful research opportunities at Rutgers University to over 30 attendees.
- Oversee the induction of over 50 new members into the chapter each fall semester and ensure that inductees understand the requirements expected of them.

PROJECTS

- J.E.D.I Join, Educate Discover, Invest | ReactJs, NodeJs, HTML, Python, Flask January 2022 Present
 - Built a webapp using React and Flask with a group of eight people to provide information to investors; later presented work at school wide symposium.
 - Created a RESTful API to query thousands of google search results and determine relevant articles for a stock.
 - Trained machine learning algorithms in python, such as ARIMA and the PROPHET model, to forecast the growth of stocks with 92 percent accuracy.

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL (MySQL, SQLite), JavaScript, HTML/CSS, MATLAB

Frameworks: Node.js, Flask

Developer Tools: Git, Docker, VS Code, Visual Studio, Eclipse, IntelliJ, Pycharm, GitHub, Documentation

Libraries: pandas, NumPy, Matplotlib, Tensorflow, SKlearn, Microsoft Office

OS Systems: Windows, MacOS, Unix, Linux