## Jason Uwaeze

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## Education

Doctor of Philosophy in Computer Science
Rice University
Bachelors of Science in Computer Science
The University of Texas at Dallas
Expected: May 2026
Houston, Texas
Dec 2021
Richardson, Texas

## **Experience**

Graduate Researcher at Rice University, Houston, TX

Aug 2022 – Present

- Leveraged supervised and unsupervised learning techniques to predict post-contrast T1w MRI images given a set of images and segment multiple sclerosis brain lesions.
- Created a deep learning approach to future stroke prediction in patients with CF-LVAD implantation using both tabular and imaging data.
- Hands on experience with NLDR, ANN, CNN, TabNet, SMOTE, and CTGAN.

Al Research Intern at IBM Yorktown, New York

May 2022 – Aug 2022

 Developed a systematic way for evaluating Large Langue Models for fairness and bias. Created Workbench where developers can run prompts that will run against a fill-mask task, fine-tune their models against a new dataset.

Software Developer at PwC Dallas, Texas

Jan 2022 – May 2022

• Used Azure technologies to manipulate and client move data. Hands on experience with Azure technologies, Databricks platform, and creating data pipelines.

Siemens Undergraduate research Scholar at UT Dallas Richardson, Texas

Aug 2021 – Dec 2021

• Research with Dr. Kanad Basu and PhD Candidate Shamik Kundu on Effective In-field Testing and Diagnosis for Functional Safety. Hands on Experience with Deep Neural Networks.

Undergraduate Researcher at UT Dallas Richardson, Texas.

Mar 2021 - Dec 2021

NLP Research with Professor Ng and PhD Candidate Hideo Kobayashi on Bridging Resolution.
 Hands on experience developing NLP models and programming in python.

Extreme Blue Technical Intern at IBM Austin, Texas

May 2021 - Aug 2021

 Developed a Performance Evaluation System that improves the efficiency of IBM's hardware verification lifecycle. Utilized MongoDB, Python, and profiling tools such as callgrind for evaluating performance. Hands on experience with Javascript, NodeJS, and REST services.

Machine Learning Intern at Infosys Bengaluru, India

Jun 2020 – Jul 2020

• Developed a semantic search application that takes 75k sentences, utilizes Microsoft's SPTAG python library for fast approximate nearest neighbor searches, and Google's BERT NLP Model. Hands on Machine Learning(NLP) experience with python, git, linux, and jupyter notebook.

Developer Intern at PriceWaterHouseCoopers(PwC) Dallas, Texas

Jul 2020 – Aug 2020

 Shadowed scientists, engineers, project managers within PwC's Data Pillar, backbone of PwC's infrastructure.

## **Awards and Organizations**

Biomedical Engineering Society	Jun 2023 - Present
National GEM Consortium Doctorate Fellowship	May 2022 - Present
Semiconductor Research Corp Research Scholarship	Jul 2021 – Present
National Society of Black Engineers Professional Scholarship	Jul 2021 – Present
All Texas Academic Team 2019 (Selected)	Feb 2019 - Aug 2020