# Yanni Etchi

919-917-2556 | yannietchi@gmail.com | |github.com/YanniEtchi237 | linkedin.com/in/yanni-etchi/

#### **EDUCATION**

# University of North Carolina at Chapel Hill

Chapel Hill, NC

Bachelor of Science in Computer Science and Applied Mathematics

May 2025

Relevant Coursework: Machine Learning, Computer Vision, Probability, Computer Systems and Organization

#### TECHNICAL SKILLS

Languages: Java, Python, JavaScript, C, MATLAB, HTML, CSS

Frameworks and Libraries: Node is, Express, Flask, Junit, Pandas, NumPy, Matplotlib, OpenCV, PyTorch, TensorFlow

Developer Tools: Git, Docker

# **Professional EXPERIENCE**

#### **Applied Machine Learning Research Assistant**

June 2024 - May 2025

School of Medicine – University of North Carolina at Chapel Hill

Chapel Hill, NC

- Leveraged expertise in literature review, **statistical modeling**, and software development to provide **data-driven** solutions for the rs-FMR Lab at UNC School of Medicine, improving workflow efficiency and ensuring data integrity.
- Aided Development and implementation deep learning classification models to accelerate diagnostic processes and provide enhanced patient insights through neuroimaging data.

#### Data Science at Scale Intern

May 2024 – Aug 2024

Los Alamos National Laboratory

Los Alamos, NM

- Designed and developed a Python library for multi-method image quality assessment using **PyTorch** and **OpenCV**, supporting the assessment of **data reduction** on visualization of large-scale **scientific data**.
- Implemented ~22 pixel, structural, **statistical**, and **deep learning**-based full-reference and no-reference quality metrics to quantify image quality and compute image quality maps, through extensive **literature review** and **data-driven** assessment of metric significance.

### Research Intern-Machine Learning for Computational Chemistry

May. 2023 – Aug 2023

University of Massachusetts at Dartmouth

Dartmouth, MA

- Accelerated the identification of redox-active materials for non-aqueous redox flow batteries through comprehensive **literature review**, data analytics, and machine learning techniques.
- Conducted exploratory data analysis and preprocessing on extensive computational chemistry datasets to elucidate feature importance.
- Implemented and optimized ensemble regression models on a dataset of ~260 molecular structures, identifying molecules for solubility optimization and analyzing ~20 cation prospects from a ChemBL dataset of over 500 molecules.

### **Relevant PROJECTS**

### Image Caption Generator | Python, TensorFlow, Flask, HTML, CSS, JavaScript

- Designed and developed a deep learning full-stack application using Express and Node.js to encode image input from users and generate image-based captions.
- Achieved image feature encoding by utilizing a pre-trained convolutional neural network, alongside developing, training and validating a
  Long Short-Term Memory recurrent neural network for caption generation, on a dataset of ~ 3000 labeled images using Keras and
  TensorFlow

## AI News Article Reliability Predictor | Python, TensorFlow, Flask, HTML, CSS, JavaScript

- Developed and deployed a **machine learning** based web application using **Flask** and **Python** to provide real-time classification of news article reliability
- Employed **natural language processing** techniques such as text tokenization and vector embedding to preprocess sequences of news article data for training and validation of Long Short-Term Memory (LSTM) **recurrent neural network** on a test dataset of over 40,000 news articles.

# **Volunteer and Leadership Experience**

#### Senator | Student Government Association | Wake Technical Community College

- · Led and organized monthly networking events to facilitate integration of new students to institution.
- Advocated for well-being of students by being their representative in meetings with the institution's president.

## Honors Program | Wake Technical Community College

• Collaborated with processor on developing an application for visualizing sorting algorithms.