

SHEHRYAR HANIF

shehryar.hanif@nyu.edu | www.shehryarhanif.com & www.github.com/ShehryarHanif | +971 501 450 552

EDUCATION

New York University

B.S. in Computer Science, B.S. in Mathematics

Abu Dhabi, UAE & New York, USA

Aug. 2019 – May 2023

Current CGPA: 3.99/4.00

Relevant Coursework: Applied Internet Technology, Data Management and Analysis, Natural Language Processing, Parallel Computing, Operating Systems, Computer Networks, Algorithms, Data Structures, Linear and Nonlinear Optimization

PROGRAMMING SKILLS

Skilled In: **Python** (Including **Scikit-learn**, **NLTK**, **Pandas**), **JavaScript****TypeScript** (Including **Express.js**, **Node.js**), **React** (Including **Hooks**, **Redux**, **Routers**), **PostgreSQL****MySQL**, **MongoDB**, **HTML**, **CSS** (Including **Bootstrap**)
Familiar With: **C++****C** (Including **MPI**, **OpenMP**, **CUDA**), **MATLAB**, **R**, **Neo4j**, **AWS**, **Heroku**, **Firebase**

PROFESSIONAL EXPERIENCE

Data Science Intern

Jun. 2022 – Aug. 2022

Selesnick Lab @ NYU Tandon School of Engineering

New York City, USA

- Optimized and parallelized **MATLAB** program for pair-sparse signal recovery, while simultaneously prototyping potential improvements for the base algorithm in **Python** (particularly **Scikit-learn** and **NumPy**)
- Visualized stepwise recovery process by using **Matplotlib** for **Python** and in-built plotting library for **MATLAB**
- Improved recovery accuracy by ~50 percent for common use cases involving a signal-to-noise ratio of about 100

Full-Stack Development Intern

Jun. 2021 – Nov. 2021

Frich

New York City, USA (Virtual)

- Led web development efforts of interns working with social FinTech startup targeting Gen Z (currently valued at \$5 million)
- Devised, designed, and developed web application (frich-ambassadors.herokuapp.com) for student recruits to register, log users, and chart progress through college ambassador program
- Built back-end **REST API** in **Express.js**, and served **MySQL** data to custom-built **React** application through **React Routers** with **Axios**
- Implemented **JWT** authentication, designed UX interface, and maintained hosting on **Heroku** with **AWS (RDS)**

RESEARCH EXPERIENCE

Machine Learning Research Assistant

Apr. 2021 – Present

New York University Abu Dhabi

Abu Dhabi, UAE

- Develop multilingual text-to-code translation models with Assistant Professor Riyadh Baghdadi (Computer Science)
- Implement custom **Python** adaptation of **GPT-J** language model by using **PyTorch**, **Scikit-Learn** and **TensorFlow**, with preliminary testing indicating potential accuracy improvement of ~8 percent
- Web-scrape, clean, and analyze code snippets and explanations from online tutorial websites (e.g., geeksforgeeks.com) to build novel consolidated dataset for **Python** and **Java** text-code pairs

Computer Vision Research Assistant

Jan. 2023 – Present

New York University Abu Dhabi

Abu Dhabi, UAE

- Devise personality/engagement detection models for human-avatar interactions with Dr. Hanan Salam (Computer Science)
- Develop multimodal benchmarks for computing personality scores by using **OpenCV** for **Python** to evaluate text, audio, and video data for humans' interactions with custom chatbot
- Analyze human-produced datasets through neural net models implemented in **Python** by using **PyTorch** and **Pandas**

PROJECTS

Extractive Text Summarizer for COVID-19 Medicinal Articles | bit.ly/3IRR9KO

Nov. 2021 – Dec. 2021

- Developed **Python** program that extracted machine-produced summaries of COVID-19 research articles through modified implementations of **BERT** and **Word2vec** vectors built using **NLTK** and **Scikit-learn**
- Designed and implemented custom **TF-IDF** vector generation technique that gave greater weightage to medical terms produced through the open-source **Termolator** tool
- Achieved precision and recall improvement of ~6 percent over established baseline approaches (e.g., random sampling)

handleBARS Fitness Tracker | github.com/ShehryarHanif/handleBARS

Apr. 2021

- Created front-end and back-end of web application (handlebars-fitness-tracker.herokuapp.com) by using **HTML**, **CSS**, **JavaScript**, and **MongoDB**, with features including support for exercise-tracking and personalized exercises searches
- Implemented asynchronous **JavaScript** with **Fetch.js**, user authentication with **Passport.js**, web templating with **Handlebars**, and online hosting with **Heroku** and **MongoDB Atlas**

AWARDS AND HONORS

Top 10 in Pakistan, National Mathematics Talent Contest *Higher Education Commission*

Dec. 2018

1st Place in Pakistan, Best Across Nine Cambridge O Levels *Cambridge International Examinations*

Feb. 2018