SHEHRYAR HANIF

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

EDUCATION

New York University

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

New York City, USA

Selesnick Lab @ NYU Tandon School of Engineering

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

- 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 \sim 50 percent for common use cases involving a signal-to-noise ratio of about 100

Full-Stack Development Intern

Frich

Jun. 2021 - Nov. 2021New 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

Abu Dhabi, UAE

New York University Abu Dhabi

- 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