Fauzan Farooqui

GitHub | in LinkedIn | • Website | ■ E-mail: fauzanfaroogui7@gmail.com

EDUCATION

VISVESVARAYA NATIONAL INSTITUTE OF

TECHNOLOGY Nagpur, India | 2019 - Present B.Tech, Computer Science & Engineering

GRADE 12 - CBSE BOARD Sharjah, UAE | 2019 Average Percentage: 91.6%

GRADE 10 - CBSE BOARD Sharjah, UAE | 2017 CGPA: 10/10 (equivalent to a 100%)

SELECTED COURSEWORK

- IIIT-H's Advanced NLP Summer School (on-site)
- The NLP course by Stanford University [Notes]
- NVIDIA DLI Workshop on Building Transformer-Based NLP Applications
- Courses 1, 2 and 4 of the Deep Learning
 Specialization by DeepLearning.Al on Coursera
- Computer Vision Artificial Intelligence
- Information Retrieval
 Data Mining
- Data Structures Algorithms
- Object-Oriented Programming Compilers
- Neuro-Fuzzy Techniques Linear Algebra
- Probability & Statistics
 Queuing Theory
- IBM QGSS 2020 and 2021
- Entrepreneurship Business Intelligence

SKILLS

PROGRAMMING LANGUAGES

Python, C++, C. Basic: Java, JavaScript

PYTHON ML LIBRARIES

PyTorch, HuggingFace, Scikit-learn, NumPy, Pandas

SOFTWARE / TOOLS

SQL, MongoDB, LaTeX, Bash / Linux, Git, MS Office

NATURAL LANGUAGES

English, Urdu, Hindi, French. Basic: Arabic, Telugu

SOFT SKILLS

Strong analytical thinking, leadership, collaborative team-building, and academic writing skills

EXTRACURRICULARS

- Student Volunteer at the on-site EMNLP-2022 Conference in Abu Dhabi, UAE
- Core Member and NLP Mentor at IvLabs, the AI and Robotics Lab of VNIT
- IEEE VNIT Student Branch Coordinator Taught and organized various workshops.
- Editor at Mag.Com, the Literary Club of VNIT
- Best Prefect Award, 2016-2017 Recognition by school for a distinguished leadership role.

EXPERIENCE

RESEARCH INTERN

VNIT, India | Jul - Dec 2022

- Aimed at using improved embedding techniques to effectively perform the open information extraction task to extract structured triples from natural language sentences.
- Submitted a paper at a top academic venue (undergoing review).

SUMMER RESEARCH INTERN

[GitHub]

IvLabs, VNIT, India | Jul - Aug 2020

- Aimed to recognize the speaker in an audio file, from a database of various speakers' voices.
- Implemented basic signal processing and classification algorithms, such as LPC and MFCC.

SOFTWARE ENGINEERING INTERN

[Testimonial]

Esri R&D Center, Sharjah, UAE | Jul 2017

- Analyzed sample data through maps, using Esri's ArcGIS software.
- Exposure to software engineering processes and spatial thinking.

PROJECTS

STATISTICAL MACHINE TRANSLATION

[Presentation]

IIIT-H's IASNLP Summer School Project, India | Jun 2022

Investigated the effects of tuning English to Hindi, Telugu, Tamil
 SMT models on different evaluation metrics (BLEU, chrF, TER, etc).

NEURAL MACHINE TRANSLATION

[GitHub]

IvLabs, VNIT, India | Dec 2021

• Implemented novel architectures, like Transformers and Seq2Seq, in PyTorch using the Multi30k Dataset for German-English.

SENTIMENT ANALYSIS

[GitHub]

IvLabs, VNIT, India | Jan 2022

• Benchmarked the LSTM, FastText and BERT text classification architectures in PyTorch on the IMDb Movie Reviews dataset.

TEXT GENERATION

[GitHub]

IvLabs, VNIT, India | Jun 2021

- Generated dinosaur names by building a character language model.
- Compared the results of different sequence models in PyTorch.

TRAVELING SALESMAN PROBLEM SOLVER [GitHub]

Artificial Intelligence Course Project, VNIT, India | Oct 2022

• Implemented the A* search algorithm to solve the TSP, using the minimum spanning tree heuristic function.

HEAP MEMORY MANAGER

[GitHub]

Concepts in Programming Languages Course Project | Feb 2021

• Implemented the malloc and free functions in C, on a heap, using the first-fit allocation strategy.

LINUX COMMAND SHELL

[GitHub]

Operating Systems Course Project, VNIT, India | Sep 2021

- Developed a basic Linux shell using multithreading in C POSIX.
- Handles multiple serial/parallel commands and signal interrupts.

WEATHER TRACKING NETWORK

[GitHub]

Data Structures Course Project, VNIT, India | Apr 2021

• Implemented AVL Binary Search Trees in C for data structures and operations designed to manage weather and sensor network data.