# Abhinand Jha

abhinand20.github.io | github.com/abhinand20 abhinanj@andrew.cmu.edu | 412.519.8559 | linkedin.com/in/abhinandj

### **EDUCATION**

CARNEGIE MELLON UNIVERSITY MS IN ELECTRICAL AND COMPUTER ENGINEERING

Minor: Machine Learning

CGPA: 4.0 / 4.0

Dec 2023 | Pittsburgh, PA

MANIPAL UNIVERSITY

BS IN ELECTRICAL ENGINEERING

Minor: Embedded Systems

CGPA: 9.02 / 10

Aug 2020 | Manipal, India

#### **COURSEWORK**

Machine Learning for Engineers
Introduction to Deep Learning
Mathematics & CS for Machine Learning
Natural Language Processing
Foundation of Computer Systems
Data Inference & Machine Learning

#### **CERTIFICATIONS**

Deep Learning Specialization (Coursera) TensorFlow Developer (Coursera) NLP Specialization (Coursera) IBM Data Science (Coursera) Advanced Python Bootcamp (Udemy)

#### **SKILLS**

PROGRAMMING LANGUAGES
C/C++ • Python • SQL • Verilog •
LATEX

FRAMEWORKS AND TOOLS

Pytorch • Tensorflow • NumPy • AWS •
Scikit • NLTK • Jenkins

## **AWARDS**

- Secured position 1/30 in a Machine Learning (NLP) hackathon at Deloitte
- Performance based applause awards (x2) at Deloitte
- Gold medal and certificate of merit for academic excellence in college – rank 7/172 students
- Top 50 all over India National Cyber Olympiad (NCO)

#### **EXPERIENCE**

#### DELOITTE | DATA ANALYST

Sept 2020 - Dec 2021 | Hyderabad, India

- Implemented backend code for an Auto-ML GUI based web application by utilizing PyCaret python library to develop robust machine learning models and collaborated with front-end team to build APIs using Flask
- Pioneered automation effort to migrate over 50M data points from legacy databases to cloud for a national bank, saving 40 man-hours/week overall
- Deployed end-to-end data warehousing and migration solutions in production for clients by leveraging AWS EC2, Redshift, S3 and Glue

#### RESEARCH

## CARNEGIE MELLON UNIVERSITY | GRADUATE RESEARCHER

Jan 2022 - Present | Pittsburgh, PA

- Led effort to conceptualize & contrive a novel self-supervised deep learning method for few-shot segmentation of MRI/CT scans, achieving performance comparable to state of the art
- Leading a team of 5 interns to devise an unsupervised algorithm for subnanometer particle detection in electron microscopy data

## UNIVERSITY OF SHARJAH | UNDERGRADUATE RESEARCHER Jan 2020 – Sept 2020 | Sharjah, UAE

- Programmed an algorithm in verilog to protect embedded processors against passive Side Channel Attacks, achieved state of the art performance
- Publication accepted in one of the top journals for computational research

## **PROJECTS**

#### **AUTO-ONTO (Hackathon winning submission)**

Application to automatically extract keywords and inherent hierarchical relationships from large text corpus by employing NLP, Word Embeddings and clustering

#### **CpPyox Programming Language (C++)**

High-level dynamically typed language, written in C++ with a tree-walk Interpreter, Lexer, Scanner, Error synchronization and Automatic garbage collection, using visitor design pattern

#### Real time face mask detection (Python, RaspberryPi)

App to detect if a person is wearing a face mask by leveraging real time video feed from Raspberry Pi and computer vision

#### Abstractive text summarization for academic text (Python)

Tool to mine text from public academic archives and generate short abstractive summaries with GPT-2 network

## **PUBLICATIONS**

[1] A. A. El-Moursy, A. M. Darya, A. S. Elwakil, A. Jha, and S. Majzoub. Chaotic clock driven cryptographic chip: Towards a dpa resistant aes processor. *IEEE Transactions on Emerging Topics in Computing*, 10(2):792–805, 2022. https://ieeexplore.ieee.org/document/9301437.