# Vaibhav Sahu

2679280709 | vsa467@gmail.com | linkedin.com/in/vaibhav | Portfolio

## EDUCATION

University of Pennsylvania

Master of Science in Scientific Computing - GPA: 3.72/4

**Indian Institute of Science** 

Bachelor of Science in Physics - GPA: 8.2/10

Philadelphia, PA

Aug. 2022 – May 2024

Bangalore, India

Aug. 2016 – June 2020

# EXPERIENCE

#### Graduate Research Assistant

May 2023 – Present

Philadelphia, PA

University of Pennsylvania

- Worked on measuring the performance of Neural Network Potentials at predicting the Energy Landscape of Materials
- Trained Neural Network Potentials on the DeePMD framework for Copper
- Estimated and Analysed the performance of DeePMD compared to efficient EAM potentials at predicting the Thermal expansion coefficient of Copper and Melting Point of Copper Nanoparticles

# Research Engineer

Simyog Technology Pvt. Ltd.

April 2021 – July 2022

Bangalore, India

• Conducted Performance Profiling of computational solver implemented in C++ for bottleneck identification

- Conducted Ferrormance Froming of computational solver implemented in C++ for bottleneck identification
- Achieved a 22% speedup by optimizing the Matrix-Vector Product (detected bottleneck) function using OpenMP
- Implemented a concurrent GMRES algorithm for the computational solver, resulting in a 40% speed improvement using contiguous memory operations
- Established a pipeline for simulating Black-box measurement-based Integrated Circuit models using Neural Networks within TensorFlow
- Trained the pipelines on diverse IC data, with achieved R-squared values of 0.9+, demonstrating the generation of accurate EMI/EMC correlation graphs

# **Publications**

Co-Author: "Black-Box Behavioral DC-DC Converter IC Emission Model," 2022 IEEE International Symposium on Electromagnetic Compatibility & Signal/Power Integrity (EMCSI), 2022, pp. 570-574, doi:10.1109/EMCSI39492.2022.9889598

#### Projects

## Masked Face identification using One-Shot Learning | Python, PyTorch, OpenCV

- Deployed Inception-ResnetV1 as a Siamese Network for one-shot face identification
- Used transfer learning to achieve 91% accuracy of the LFW Dataset
- $\bullet \ \ \text{Used Image Editing to mask the faces in LFW Dataset and retrained the models to achieve } 82\% \ \text{accuracy on masked faces}$

# $\textbf{Generating Adversarial Attack Examples using GANs} \mid \textit{Python, PyTorch}$

- $\bullet$  Implemented the Adv-GAN model for performing semi-white-box attacks on Deep Nets
- $\bullet$  Achieved attack success rates on training and validation sets of 95% and 87% respectively on a trained All-CNN on CIFAR-10

# $\textbf{Exploratory Crime Analytics in LA} \mid \textit{Python, Pandas. Seaborn, Folium}$

- Analysed the Geospatial Distribution of crime across LA
- Investigated the correlation of Guns and Violent crime in LA
- Analyzed the distribution of time taken to report a crime and across various Victim Profiles
- Performed Hypothesis Testing to test the proposed hypothesis based on the above correlations

## TECHNICAL SKILLS

Languages: Python, C/C++, SQL, MATLAB

ML Frameworks: PyTorch, Tensorflow, Spark, PyTorch, Scikit-learn Other Frameworks: pandas, NumPy, Matplotlib, Seaborn, OpenMP

## CERTIFICATIONS

DeepLearning.AI: Deep Learning Specialisation
IBM: Machine Learning with Python: A Practical Introduction
Fundamentals of Parallelism on Intel Architecture

Certificate

Certificate

Certificate