# **VIBHOR GUPTA**

vibhorg.com Linkedin: vibhgupt

#### **EDUCATION**

#### UNIVERSITY OF MICHIGAN ANN ARBOR

MI, USA

MASTER OF SCIENCE EECS: NETWORK, COMMUNICATION, AND INFORMATION SYSTEMS | GPA 4.11/4.0

AUG 2022 - APR 2024

Coursework: Communication Networks, Probability Theory, Wireless Systems, RT Embedded Systems

#### NATIONAL INSTITUTE OF TECHNOLOGY HAMIRPUR

HAMIRPUR, IN

BACHELOR OF TECHNOLOGY: ELECTRONICS AND COMMUNICATION ENGINEERING | GPA: 9.49/10 (3.957/4) AUG 2015 - MAY 2019

#### **ENGINEERING SKILLS**

• **Programming Languages**: C++, MATLAB, Python.

• Subject Knowledge: Radio Frequency, Firmware, LTE, NR, V2X, RT Embedded Systems, Cellular Protocols.

• Machine Learning: Reinforcement Learning, Qnets, CNN, PyTorch.

#### **WORK EXPERIENCE**

QUALCOMM CA, USA

# SENIOR ENGINEER, MODEM SW, MMW TEAM

JUN 2024 - PRESENT

• Redesigned FR1/FR2 Rx algorithms, including AGC and SPURLIC, to enhance RF performance.

Developed a CNN model for frequency-independent IQ imbalance prediction, validated feasibility for hardware integration

#### MODEM SW INTERN, MMW TEAM

MAY 2023 - AUG 2023

- Re-designed an algorithm for Frequency Independent Side Band suppression which provides SNR improvements.
- Revamped the call-flows between co-procs to allow for faster convergence times, and less memory operations.

#### QUALCOMM INDIA HYDERABAD, IN

#### RADIO FREQUENCY SW ENGINEER, MODEM AIR INTERFACES TEAM

JAN 2020 – AUG 2022

- Led LTE -V2X RFSW team for design, commercialization and support for the first DSDA+V2X Modem by Qualcomm.
- Developed RFSW solutions maintaining functionality of LTE, NR V2X as per the 3GPP spec (ex: ACLR, SEM, EVM).
- Execution of a Real time Embedded System environment with close time and memory constraints to honor the SW architecture and enable a reliable modem subsystem.

#### SAMSUNG RESEARCH INSTITUTE NOIDA

NOIDA, IN

NETWORK ENGINEER, COMMUNICATION PROCESSOR SYSTEM R&D

JUNE 2019 - JAN 2020

- Troubleshot Modem protocol procedures for support in Galaxy A Devices, delivering 3GPP compliant performance.
- Analyzing the protocol logs across RRC, MAC, debugged Handover and CSFB Scenarios to establish the root cause.

## **RESEARCH PROJECTS**

# REINFORCEMENT LEARNING FOR LLMS, University of Michigan

FEB 2024 - APRIL 2024

- Spearheaded a cutting-edge research project on Reinforcement Learning for Large Language Models (LLMs).
- Implemented Proximal Policy Optimization (PPO) and Natural Language Policy Optimization (NLPO) algorithms to align LLMs with human preferences in paper summarization tasks.
- Conducted extensive experimentation with beam search and temperature sampling techniques, resulting in significant improvements in reward acquisition and model alignment.

### REDD (REAL-TIME EXPEDITED DISEASE DETECTION), University of Michigan

AUG 2023 - DEC 2023

- Developed a functional prototype for Real-Time segmentation of 13 lung diseases without reliance on internet.
- Quantized model weights of PSPNet by making architectural changes, significantly reducing model size (from 260MB to 0.55MB) which reduced memory usage on resource-constrained platforms like Raspberry Pi.
- Demonstrated capabilities of running a Real Time offline inference on Pi within 25s.

# TCP IN MMW NETWORKS, University of Michigan

JAN 2023 - APR 2023

- Analyzed performance of conventional TCP protocols over mm-Wave networks.
- Proposed and implemented a new algorithm based on TCP Reno, Vegas in NS-3, more suited to wireless networks.

# **COGNITIVE RADIOS WITH 5G, TU Vienna**

MAY 2018 - AUG 2018

- Developed an algorithm for Evaluation of Energy Detection for 5G Spectrum Sensing, Cognitive Radios.
- Enhanced the 5G simulator with Cognitive Radio and Spectrum Sensing capabilities, in a MATLAB environment.
- Succeeded in utilization of underused spectrum, without having an impact on 5G performance.