Mohil Patel | Electrical Engineering

Website > mohilp1998@gmail.com

Research Interests: Computer Architecture, High Performance Computing, VLSI System Design

EDUCATION

Indian Institute of Technology Bombay

July 2016 - April 2020

B. Tech, Electrical Engineering

• Major GPA: 9.5/10

• Minor degree in Computer Science & Engineering

- Minor GPA: 8.8/10

PROJECTS AND WORK EXPERIENCE

Real-Time Server Based Communication with Hardware Encryption

July '19-Present

Guide: Prof. Madhav Desai | Electrical Engineering, IIT Bombay

- Designed microphone & speaker circuits with proper filtering to reduce external noise and digitized the audio signal using ADC & captured it via a microcontroller (TIVA-tm4c123g)
- Transmitted the data from microcontroller to an **FPGA Board (Artix-7)** using **UART**, and encrypted the data using the **hardware encryption engine** (AES-128) written in **VHDL**
- Transferred the data to the PC, using **PL2303 USB-UART Module**, further, the data is transmitted to the client via an **MQTT based server** written in **python**. Received data is re-transmitted to FPGA and microcontroller where it is **decrypted** and **reconstructed** before sending to the speaker circuit.
- Established a full duplex communication link with 8kHz sampling rate & hardware encryption

Inter-FPGA Data Transmission using LVDS

May '18-July '18

Guide: Prof. Sachin Patkar | Electrical Engineering, IIT Bombay

- Established a high-speed bidirectional communication link between 2 Cyclone IV E FPGA Boards using Altera's LVDS(Low-voltage differential signaling) SerDes IP and Quartus Prime
- Formulated a FSM and control logic, in **Verilog HDL**, to use standard **FIFO** interface with **32-bit I/O**, to feed data to **LVDS SerDes IP** on transmitting side according to required data width and extract data from the IP at receiving side and store it in receiver FIFO
- Achieved reliable, high-speed inter-FPGA data transmission with the data rate of 400 Mbps

Smart Devices' Data Summarization for Behavioral Insights

May '19-July '19

- Internship Samsung RnD Institute, Bangalore
- Studied & understood multiple clustering techniques like K-Means, Kernel Density Estimation, etc
- Surveyed multiple research papers, like "learning the k in k-means", "k-means lite", to further improve & adapt the available techniques according to the project need
- Implemented the adapted & improved technique, using **python** model, on **smart devices' data** to understand user behaviour, and later use the insights to **predict the user behaviour**

Multiple Drone Tracking & Localization

December '17

Guide: Prof. Siddharth Tallur & Drona Aviation | Electrical Engineering, IIT Bombay

- Localized the pluto drones position extracting its 3D coordinates and locating multiple drones simultaneously using Whycon package over ROS and got an accuracy up to 3cm
- Introduced additional functionality for drone flight control in a 10,000+ line code base written in C++ by tweaking the automated trajectory part and varying the PID controller & trimming parameters, thereby refining the drone's trajectory guided by Whycon ROS package

Microprocessor Architecture: Superscalar

Spring 2019

Guide: Prof. Virendra Singh | Course: Processor Design

- Designed and Implemented a **16-Bit Superscalar Architecture** based on a Turing-Complete ISA in **VHDL** having **fetch width of 2 instructions** and **4 different pipelines**
- Optimized the performance by **removing intra-fetch dependency** at decode stage and verified its logical correctness by simulating its code using **Modelsim**

Microprocessor Architecture: Pipelined RISC

Autumn 2018

Guide: Prof. Virendra Singh | Course: Microprocessors

- Designed and Implemented a **16-Bit**, **6-Stage Pipelined RISC** processor based on Turing-Complete ISA in **VHDL** and successfully tested the implementation on **Cyclone IV E FPGA**
- Included data & control hazard mitigation and result forwarding to improve the performance.

Data Transmission through Polymer Optical Fiber link

Spring 2019

Guide: Prof. Joseph John & Prof. Kumar Appaiah | Course: Electronic Design Lab

- Designed a PRBS(Pseudo Random Bit Sequence) Generator at transmittor side using shifter IC capable of transmitting data upto the speed of 50 Mbps
- Received the signal using high-speed Photodiode and converted the signal from light energy to digitally readable electrical signal of voltage level 0-5V, using Transimpedance Amplifier & Comparator
- Achieved speeds upto 35 Mbps over a 10m long Polymer Optical Fiber Link using LED

Texture Synthesis using Non-Parametric Sampling

Autumn 2018

Guide: Prof. Suyash Awate & Prof. Ajit Rajwade | Course: Digital Image Processing

- Studied & understood the mathematical model discussed in the **research paper** on "Texture Synthesis through Non-Parametric Sampling" based on the assumption of spatial locality
- Successfully implemented the technique discussed in the research paper using MATLAB

Color Sensor using Phase Sensitive Detection

Spring 2018

Guide: Prof. Siddharth Tallur | Course: Analog Lab

- Designed a color sensor using **3 different colored leds** in which the light from the leds are reflected through the colored surface and the response is seen using **photodiodes and transimpedance amplifiers**, the output of whom is properly scaled and mapped to different colors
- Refined the output using **Phase Sensitive Detection** circuit to remove ambient noise effects
- Among the top 6 projects in the batch which were awarded prizes by instructors for best projects

SCHOLASTIC ACHIEVEMENTS

- Secured All India Rank 197 in JEE-Advanced among 2,00,000 applicants '16
 Secured All India Rank 2167 in JEE-Main among 13,00,000 aspirants (99.83 percentile) '16
 Shortlisted for admission to B.Stat program in Indian Statistical Institute, Kolkata '16
 Among Top 1% at state level in National Standard Examination in Physics(NSEP), conducted
- by Indian Association of Physics Teachers(IAPT)

 Within Top 1% at state level in National Standard Examination in Chemistry(NSEC), con-
- ducted by Indian Association of Chemistry Teachers (IACT)

 '15
- Qualified for Indian National Chemistry Olympiad(INChO) and Physics Olympiad(INPhO) '15
- Achieved All India Rank 87 & Zone Rank 1 in Gujarat zone, in Unified International English Olympiad(UIEO), conducted by Unified Council

POSITION OF RESPONSIBILITY

Department Academic Mentor

EE Depatment

April '18-Present

- Part of 22 member team which guides academically under performing students in the department
- Mentored 16 students helping them to overcame their academic and personal difficulties
- Provided sophomore course reviews to be displayed on the DAMP website to help the students

Technical Councillor

July '18-April '18

Hostel 9, IIT Bombay

- Lead **Hostel 9** to secure **First Position** in **Institute Technical General Championship**, and was awarded **Technical Hostel Commendation Award** by **Institute Technical Council** for active efforts to improve Hostel Tech Culture
- Represented Hostel 9 in Institute Tech Committee meet and ensured proper maintenance of the Hostel Tech Room & regular participation in Technical General Championships (GCs)

RELEVANT COURSES & TECHNICAL SKILLS

Electrical Engineering	Mathematics & Statistics	Computer Science
Adv. Topics in Comp. Arch.	Probability & Random Processes	Data Structures & Algorithms
Algorithmic Digital Design	Data Analysis & Interpretation	Introduction to Machine Learning
Processor Design	Multivariate calculus	Digital Image Processing
Microprocessors	Linear Algebra	Operating Systems
Foundations of VLSI CAD	Real & Complex Analysis	Computer Networks

Computer Languages Software & Tools Verilog, VHDL, C/C++, Python, HTML, CSS, IATEX GEM5, Quartus, MATLAB/Octave, Arduino, NGSPICE

EXTRA-CIRRUCULAR

- Completed a year-long certified course in **Hockey** under **National Sports Organization(NSO)**
- Won Gold medal in Hockey GC & Silver in Institute Hockey League (IHL), 2018
- Stood 1st in Glider making GC, 2019 held by Aeromodelling Club, IIT Bombay
- Secured 1st position in Hostel Hack GC, 2018 held by Electronics and Robotics Club, IIT Bombav
- Won 1st prize in Biotech General Championship (GC), 2017 held by Biotech Club, IIT Bombay
- Stood 1st in Electric Jhatka GC, 2017 and earned special mention for being in top 5 teams
- Completed the Cult School for Film & Media Editing classes and acquired skills in Adobe Premiere Pro

REFERENCES

Prof. Virendra Singh	Prof. Madhav Desai	Prof. Sachin Patkar
Electrical Engineering	Electrical Engineering	Electrical Engineering
IIT Bombay	IIT Bombay	IIT Bombay
website	website	website