# **Mohil Patel**

### Education \_\_\_\_\_

### **University of Wisconsin-Madison**

Madison, WI, USA

M.S. in Computer Science

Sep. 2021 - May 2023\*

Tentative Coursework: Database Management Systems, Computer Networks, Operating Systems, Computer Architecture, Machine Learning

### **Indian Institute of Technology Bombay**

Mumbai, India

B.Tech with Honors in Electrical Engineering | Minor in Computer Science | GPA: 9.58/10.0

Jul. 2016 - May 2020

**Coursework:** Computer Architecuture, Processor Design, Algorithmic Digital Design, Data Structures & Algorithms, Logic for Computer Science, Digital Image Processing, Probability & Random Processes, Linear Algebra and Real & Complex Analysis

# Experience \_

Nvidia Hyderabad, India

SOFTWARE ENGINEER | GEFORCE NOW - CLOUD GAMING SERVICE

Jul. 2020 - Jul. 2021

- $\bullet \ \ \, \text{Part of Nvidia's Cloud Game Streaming } \textbf{QoS team}, \text{handling } \textbf{runtime algorithms} \text{ to change streaming parameters based on network conditions}$
- Ran experiments & analyzed results (using python) to understand the impact of networks parameters on cloud game streaming
- Implemented new algorithms & optimized existing features (C++) to improve user experience by reducing stutters, latency, packet loss, etc

### Samsung RnD Institute

Bangalore, India

SOFTWARE ENGINEER INTERN | SMART DEVICES

May 2019 - Jul. 2019

- · Worked on Samsung's Smart Devices Team, responsible for analyzing data generated from smart devices & generating useful insights
- · Surveyed multiple research works on clustering techniques & implemented them in python to understand and predict user behaviour

# **Teaching Assistant, University of Wisconsin-Madison**

Madison, WI, USA

CS552-INTRO TO COMPUTER ARCHITECTURE | PROF. SWAMIT TANNU

Fall 2021

· Responsible for organizing discussion sessions, designing assignments, clearing student doubts and preparing & checking examinations

# **Projects** \_\_

# **Combining Sketch and Tone for Pencil Drawing Production**

PERSONAL PROJECT | GITHUB REPOSITORY

Mar. 2021 - May 2021

- Studied a pencil drawing generation technique from natural images, involving Line Drawing Generation and Pencil Texture Rendering
- Implemented the code using OpenCV & Java, producing both Colored and GrayScale Pencil Drawing Images from a Natural Image

#### **CHIP-8 Emulator**

PERSONAL PROJECT | GITHUB REPOSITORY

Jan. 2021 - Mar. 2021

- · Chip-8 is a 8-bit interpreted language with 35 opcodes & 4KB memory used in 1970s in many microcontrollers
- Designed a chip-8 emulator with additional functionalities like timer, keyboard & graphics using C++ and SDL2.0

### **Real-Time Server Based Communication with Hardware Encryption**

Final Year Project | Guide: Prof. Madhav Desai | Github Repository

Jul. 2019 - May 2020

- Designed an end-to-end server based full duplex communication system operating at 8KHz sampling rate with hardware encryption
- Implemented the communication system using MQTT based server (messaging protocol for IoT Devices) written in python
- Implemented hardware encryption engine (AES-128) using FPGA (Artix-7) & also designed microphone & speaker circuits for end points

#### **Computer Architecture: Superscalar**

Course Project  $\mid$  EE-739: Processor Design  $\mid$  Github Repository

Jan. 2019 - Apr. 2019

• Implemented a 16-bit Superscalar Architecture with 2 instruction fetch width & 4 parallel pipelined-execution units using VHDL

### **Texture Synthesis using Non-Parametric Sampling**

COURSE PROJECT | CS-663: DIGITAL IMAGE PROCESSING | GITHUB REPOSITORY

Oct. 2018 - Nov. 2018

• Implemented a research paper, generating large texture images from smaller samples, using probabilistic continuity assumption in MATLAB

## Skills \_

Languages C/C++, Python, Java, Matlab, Octave, Embedded C, VHDL, Verilog, 近天, HTML, CSS, JavaScript

Tools Perforce, Git, Jupyter Notebook, NumPy, Pandas, SciPy, Docker, Arduino, Code Composer Studio, Quartus, Vivado