# Shubham Mahalank

Graduate Student, New York University

shubhammahalank@nyu.edu | (862) 872-0251

Portfolio: shubhammahalank.github.io | linkedin.com/in/shubhammahalank

## **EDUCATION**

## **NEW YORK UNIVERSITY | MS IN COMPUTER ENGINEERING**

Sep 2017 - Expected May 2019 | New York NY, USA

### BVB COLLEGE OF ENGINEERING AND TECHNOLOGY | BE IN ELECTRONICS AND COMMUNICATION

Sep 2012 - May 2016 | Hubli KA, India

Coursework: Advanced Hardware Design, Computing Systems Architecture, Sensor Based Robotics, Real-Time Embedded Systems, Digital Signal Processing (Image & Video), Internet of Things, Data Structures & Algorithms, Systems Engineering

## **EXPERIENCE**

## **KPIT TECHNOLOGIES** | SOFTWARE ENGINEER INTERN

Jun 2018 - Aug 2018 | Bangalore KA, India

- Designed and demonstrated electromagnetic regenerative suspension system to control Engine of an Automobile
- Languages and Tools used: Embedded C, Raspberry Pi, Pressure Sensors

## NEW YORK UNIVERSITY, DIVISION OF LIBRARIES | IT LEAD GRADUATE STUDENT ASSISTANT

Feb 2018 - May 2018 | New York NY, USA

- Worked in a team of 6 developing a project that senses the presence of people sitting on desks in a library using SONAR
- Writing Linux Shell scripts for task automation, scheduling, and deployment of programs for multiple machines

#### **SNAPTRUDE** | SOFTWARE ENGINEER

Aug 2016 - Jul 2017 | Bangalore KA, India

- Designed and implemented a 3-D mapping of interior of buildings using image processing techniques
- Built a remote controlled UAV i.e., Quadcopter mounted with camera to record a 3-D map of building
- Tools and Languages used: Python, MATLAB, OpenCV, Camera for mapping, Ultrasonic Sensors

## **PROJECTS**

#### **COMPUTER ENGINEERING DEPARTMENT, NYU** | COURSE PROJECT

Sep 2017 - Dec 2017 | New York NY, USA

- Designed and deployed MIPS Architecture including Caches on Nexys FPGA Board using C++ and VHDL
- Further implemented RC5 Encryption-Decryption on the designed processor on FPGA in Assembly Language

## EMBEDDED SYSTEMS LAB, KLE TECHNOLOGICAL UNIVERSITY | RESEARCH ASSISTANT

Jun 2015 - May 2016 | Hubli KA, India

- Worked with Prof. R.M.Banakar on designing real-time smart traffic management system to detect traffic in urban areas
- Designed and implemented an algorithm in real-time scenario to control traffic lights based on traffic density

## MICROSOFT IOT LAB, KLE TECHNOLOGICAL UNIVERSITY | CAPSTONE PROJECT

Feb 2015 - May 2016 | Hubli KA, India

- Designed an IoT based Android Application for Home Automation and Security
- Worked on Embedded Systems, Internet of Things, Android App Development, Machine Learning

## SKILLSET

## **LANGUAGES**

C/C++ • Embedded C • Python • ARM Assembly • MATLAB • VHDL & Verilog • JAVA (Beginner)

#### **TOOLS AND FRAMEWORKS**

XILINX • Keil - uVision • OpenCV • NumPy & SciPy • ARM Cortex M4 • Arduino • Android Studio (Beginner)

## **OPERATING SYSTEMS**

Linux / Ubuntu • MacOS • Windows