

## NAFISA ALI AMIR

929 Cromwell Bridge Rd, Baltimore, MD 21286 | 443-635-7255 | [amirnafisa@gmail.com](mailto:amirnafisa@gmail.com) | [www.amirnafisa.github.io](http://www.amirnafisa.github.io)

### EDUCATION

**Johns Hopkins University**, Baltimore, MD Expected May 2020  
MSE, Computer Science (GPA 3.7)

**Indian Institute of Science**, Bengaluru, India May 2012  
MTech, Electronics Design (GPA 3.6)

**Rajiv Gandhi University**, Indore, India May 2010  
Be, Electronics and Telecommunication (GPA 3.6)

### PROJECTS

**Johns Hopkins University**, Baltimore, MD August 2018 – Present

- **Autonomous Disinfection of Healthcare Associated Infections:** Created ROS based system, used transfer learning to train Faster-RCNN on custom dataset to detect infection prone objects and calibrated robotic ARM to infer the detection output
- **Web Application for Detecting Travel Discrepancies:** Extracts travel bookings from email, clubs booking from same trip as a single itinerary and notifies if a discrepancy is found
- **Catchphrase Extraction from Legal Documents:** Implemented and compared vector-based models, conditional random fields, recurrent neural network and LSTM for extracting catchphrases from legal documents
- **Deep Architectures Ensemble for Food-101:** Finetuned Resnet-152 and Inception-v3 on large dataset and improved top-1 and top-5 accuracy using their ensemble

### EXPERIENCE

**Carey Business School**, Baltimore, MD January 2019 – May 2019

- Created a desktop tool for Windows and OSX to visualise data of a large influenza simulation
- Added message passing interface for parallel simulation, visualisation, analysis and intervention

**Automata Technologies**, London, UK January 2018 – April 2018

- Implemented, integrated and tested firmware for robot's end effector

**University of Manchester**, Manchester, UK June 2016 – February 2017

- Created tests and benchmark validations for spiking neural network architectures

**Roamworks**, Dubai, UAE August 2014 – June 2016

- Designed, implemented and tested electronic communication interface for SCADA and fleet management systems
- Created 2-layer PCB for the interface
- Designed and tested firmware for microchip's microcontroller-based system
- Provided training for technical support and production
- Created documentation, datasheets, timelines and followed agile methodology

**Nvidia**, Bengaluru, India August 2012 – Feb 2014

- Performed netlist verification and timing closure for Tegra processors

### TECHNICAL SKILLS

**Languages:** C/C++, Java, JavaScript, Python, Shell Scripting, Perl, VHDL

**Software Platforms:** OpenMP, MPI, Google Cloud, AWS, Javalin, MATLAB, MySQL

**Software Libraries:** Pytorch, NumPy, SciPy, Sklearn, NLTK, Jenkins, torchvision, Pillow, moveit

**Operating Systems:** MAC OSX, Linux, Windows, ROS, Contiki OS

**Hardware:** MSP430, PIC32, FPGA Programming

### PUBLICATION

"e-SURAKSHAK: A cyber-physical healthcare system with service oriented architecture." In *2012 International Symposium on Electronic System Design (ISED)*, pp. 177-182. IEEE, 2012.