

Aashish Kumar Jain

Buffalo, NY, USA | aashish_jain@live.com | (+1)716-748-1383

EDUCATION

UNIVERSITY AT BUFFALO

Aug 2018 - Dec 2019 (Expected)
Buffalo, NY, USA
M.S. in Computer Science and Engineering
CGPA: 3.58/4.0

ANNA UNIVERSITY

Aug 2013 - Jun 2017
Chennai, TN, India
B.E. in Electrical and Electronics
CGPA: 7.62/10

LINKS

Website:// aashish-jain.github.io
Github:// [aashish-jain](https://github.com/aashish-jain)
LinkedIn:// [aashish-jain](https://www.linkedin.com/in/aashish-jain)

COURSEWORK

- Analysis of Algorithms
- Introduction to Machine Learning
- Operating Systems
- Introduction to Parallel and Distributed Computing

PROGRAMMING

PROFICIENT IN

Python • C • C++

FAMILIAR WITH

Java • C# • Bash

APIS AND FRAMEWORKS

- MPICH • OpenMP
- Tensorflow • Keras
- PySpark • OpenCV
- CUDA • Boost

SERVICES

- AWS • Heroku

HARDWARE

- ATMEGA Microcontrollers
- Raspberry Pi
- BeagleBone Black

EXPERIENCE

SOLARILLION FOUNDATION | Chennai, India

FULL-TIME RESEARCH ASSISTANT | May 2017 – Jul 2018

- Developed a Machine Learning model for movie turnout prediction in collaboration with an Indian multiplex chain and deployed it in real-time.
- Administered Server and NAS dedicated for research in Machine Learning.

TEACHING ASSISTANT | Sep 2016 – Jul 2018

- Mentored students working on research projects in the domain of embedded system and Machine Learning.
- Framed questions to orient students for research in ML.

UNDERGRADUATE RESEARCH ASSISTANT | Sep 2016 – Apr 2017

- Developed Non-intrusive Load monitoring system algorithms for embedded systems.
- Built a DAQ system with test-bench for acquiring data for building NILM models.

PUBLICATIONS

- **DAY-AHEAD MOVIE OCCUPANCY FORECASTING** [To be submitted]
Worked on data pre-processing and engineered features from the booking transactions of a movie for day-ahead forecast of a movie's occupancy using deep learning.
Used: Tensorflow, Keras, Scikit learn, AWS S3, SQL server
- **PEAK BASED DEVICE CLASSIFICATION FOR NILM ON A LOW-COST EMBEDDED PLATFORM USING EXTRA-TREES**
link: <https://ieeexplore.ieee.org/document/8284200>
Presented at MIT Undergraduate Research Technology Conference 2017
Worked on Data pre-processing and Classification Algorithm
Used: Python, Scikit-learn, Tensorflow, Raspberry Pi 3
- **LOW-COST NON-INTRUSIVE DEVICE IDENTIFICATION SYSTEM**
link: <http://ieeexplore.ieee.org/document/7791140/>
Presented at IEEE Dallas Circuits and Systems Conference 2016
Worked on feature engineering and run-time testing
Used: Arduino, Python

PROJECTS

- **PERFORMANCE UPDATER**
Built a slack-bot that displays students' attendance and progress when summoned.
Used : Slacker, Python, Pandas, Google API, Heroku
- **SERVER WITH NETWORK ATTACHED STORAGE (NAS)**
Assembled and configured a Server with NAS dedicated for Research Purposes at SF.
Used : Memtest, Stress
- **HIGH-SPEED DAQ FOR NILM**
Built a high-speed Data acquisition and test-bench for NILM.
Used: Beaglebone Black Programmable Real-time Unit (PRU)

ACHIEVEMENTS

- **BEST RESEARCH PERFORMER** 2016 - Solarillion Foundation.
- **E-YANTRA** 2016 - Semi-finalist of national level robotics competition organized by IIT Bombay.
- **BEST ORIENTATION PERFORMER** 2015 - Solarillion Foundation.