# Pritom Gogoi

http://rustyelectron.live

### **EDUCATION**

## Assam Engineering College

Guwahati, IN

Bachelor of Engineering in Instrumentation; Percentage: 84.13

Aug. 2016 - July. 2020

Email: pritom.gogoi101@gmail.com

github: https://github.com/rusty-electron

- Relevant Coursework: Multivariate Calculus, Linear-Algebra, Probability and Statistics, Optimization, Digital System Design, Analog Electronics, Data structures and Algorithms, Signals and Systems, Embedded Systems Development, Digital Image Processing, Accounting for Engineers.
- Teaching Assistant Programming Fundamentals and Engg. Mathematics: I served as a TA under a
  program by Directorate of Technical Education, Assam (DTE) that focused at teaching students using digital
  technologies like interactive simulations and pedagogical aids. The course had more than 150 students enrolled.

## EXPERIENCE

# Indian Institute of Technology, Guwahati

Guwahati, IN

Research Assistant

Oct 2020 - Present

- Overview: I worked under Dr. Manas Kamal Bhuyan and Mr. H. Pallab Jyoti Dutta for developing open-source implementations of popular deep learning models for hand keypoints localization.
- Work Undertaken: During the internship, I built open-source implementation of an Attention-based 2D Hand Pose Estimation model by Santavas et. al. and also the seminal Convolutional Pose Machines paper by Wei et. al. Both implementations were prepared using the Tensorflow framework.

## University of Warwick

Coventry, UK

Visiting Student

Feb 2020 - Mar 2020

LabVIEW Testbench: I received a scholarship under the Winter Overseas Fellowship program and was able to
work under Dr. Layi Alatise and Dr. Jose Ortiz Gonzalez for developing a LabVIEW test setup for evaluation of
the reliability of SiC Power MOSFETs.

## Indian Institute of Information Technology, Guwahati

Mirza, IN

Summer Intern

July 2018 - Sept 2018

- An Embedded Parking System: I worked under the guidance of Dr. Rakesh Matam to develop an Intelligent Parking System that detects the presence of a vehicle using an array of sensors and a novel heuristic algorithm.
- Publication: This work was presented at DIC, 2019 and we published a research paper on the same at INFOCOM 2020.

#### **Publications**

• An UAV Assisted Multi-sensor based Smart Parking system:

IEEE International Conference on Computer Communications (INFOCOM) 6-9 July 2020 — Ottawa, Canada

• Object Detection and Tracking turret based on Cascade Classifiers and Single Shot Detectors: 2020 International Conference on Computational Performance Evaluation (ComPE)

NEHU, Shillong, India

#### Projects

- Image Processing Based Object Tracking Turret (Bachelor Thesis): Built a servo turret prototype controlled by the Raspberry Pi 4 board that can detect and track COCO objects using a MobileNet model. The motion of the tracking turret was controlled using PID controller calculations.
- Analog Circuit-Block for designing ANNs: Designed a Gilbert's Multiplier circuit (using CMOS logic) for multiplying weights and neuron inputs of perceptron networks. It is based on the multiplier circuit proposed by Barrie Gilbert. See project page.
- 16-bit General Purpose Computer: Designed a simple 16-bit CPU with a custom instruction set based on the self-taught course curriculum of nand2tetris. I also wrote a python assembler for its instruction set.
- Open Source Implementations of Research Papers: Implemented various papers from the domain of Computer Vision and Deep Learning viz. CGAN, Neural Style Transfer, Convolutional Pose Machines, etc. They can be found on github.

- Timer-Controlled Automatic Charger: Designed an automatic charger using the ESP8266 microcontroller which was capable of controlling phone charger or any AC appliance via WiFi webserver or manual device controls.
- BitOverflow Inter-college Open Source Contribution Event: Founded and organized this event which is similar to Kharagpur Winter of Code or GirlScript Summer of Code where participants work on the project of their choice and make valuable contributions to open source projects.

#### Honors and Achievements

- Winter Overseas Scholarship 2020: Received a fully funded scholarship from the Government of Assam, India to carry out a research internship at the University of Warwick, UK.
- AEC Merit Scholarship 2019: Received a merit scholarship at my college for obtaining the highest marks at the semester examinations.
- Ishan Uday Scholarship 2016-2017: I qualified for this special scholarship scheme which is awarded to the top 10,000 students in the NE Region of India.
- Anundoram Borooah Awards 2014: I received an HP 1000 Notebook from the Government of Assam, India for securing first division in the HSLC examination (10% of the candidates received this award).

## Competitions

- Plant Pathology 2021 FGVC8 Kaggle:
  - The main objective of the competition was to develop machine learning-based models to accurately classify a given leaf image from the test dataset to a particular disease category, and to identify an individual disease from multiple disease symptoms on a single leaf image.
  - We completed at 62nd position (Top 10%) among 626 participating teams

## INTERESTS AND TECHNICAL SKILLS

- $\bullet \ \ \mathbf{Interests} \hbox{: } \mathbf{Computer \ Vision, Embedded \ Systems, \ Generative \ Adversarial \ Networks, \ Competitive \ Data \ Science}$
- Languages: Python, C, C++, awk, Bash Technologies: Tensorflow, Pytorch, Linux, Flask, git
- Embedded Platforms: AVR, STM32, Raspberry Pi ARM

### VOLUNTEER EXPERIENCE

- AEC Club Activities: Past member of AEC Coding Club (served as a mentor for guiding students in their projects and hosted weekly programming sessions), Member of Indian Society for Technical Education (ISTE), AEC Chapter. Technical Lead (and organizer) for Technom 2019, an annual technical convection hosted at AEC.
- Open Source Contributor: I have contributed to over 10 FOSS projects. I have been a participant of various Open Source Contribution Events like Kharagpur Winter of Code, Hacktoberfest, Advent of Code, etc.