

Arik Pamnani **Electrical Engineering** IIT Gandhinagar

Email: arik.pamnani@iitgn.ac.in

15110032 Sophomore (B.Tech)

DOB: 28/10/1997 Phone: 9638982457

EDUCATION

B.Tech in Electrical Engineering (Sophomore)

2015 - Present

Indian Institute of Technology Gandhinagar, Gandhinagar, Gujarat, India.

• CPI - 8.36/10

Intermediate (+2) - Rani Laxmi Bai School, Lucknow (CBSE India) - 97% 2013 - 2015 High School - Rani Laxmi Bai School, Lucknow (CBSE India) - CGPA 10/10 2011 - 2013

Internships

Summer Research Internship Programme - IIT Gandhinagar

May, 2015 - June, 2015

Topic: Person Re-Identification System (Matlab)

Guides: Prof. Shanmuganathan Raman, Prof. Ravi Hegde

• Studied and implemented algorithms to re-identify persons across different frames of a video. The program, written in matlab uses aggregate channel features and VGG-VD models to detect and reidentify person. Kalman Filter is used to track a person. Accuracy achieved was above 40%.

Projects

- Clipcross: Created (in a team of 2) a clipboard sharing desktop application. The application, written in python uses the local IP addresses of two computers to share any text or file across clipboards.
- Election Nomination Portal: Designed (in a team of 3) a nomination portal for candidates in an election. It is a web application based on Django (Python) and HTML comprising of three stages in which the candidate can fill his details and submit his signature and photograph.
- Image Classification: Performed clustering and categorization of images based on Wordnet similarity and Image attributes. Images were used from the image-net database. My role was to automate testing (using bash scripts) and train the CNN in matlab.
- Passerby Counter: Created (in a team of 2) a prototype of a passerby counter using LEDs and Photodiodes/Phototransistors. The prototype counted the number of times an object passes through the system.

- ACHIEVEMENTS Represented IIT Gandhinagar at ACM ICPC Onsite Regionals held at IIT Kharagpur, India after qualifying the online round. [December, 2016]
 - Ranked 3459 in the JEE Advanced out of 1.5 lakh candidates and 1580 in JEE Mains out of 15 lakh candidates. [2015]
 - Awarded by the Department of Science and Technology, Uttar Pradesh, India for securing the highest marks in Mathematics and Science across the state in the CBSE High school examination.
 - Awarded a certificate of merit by the Central Board of Secondary Education, India for being amongst the top 0.1% in the CBSE 2015 board exams (Informatics Practices).
 - Cleared National Talent Search Examination, Stage-1.

[2013]

Awarded Dean's List at IIT Gandhinagar for excellent academic performance twice.

[2015, 2016]

Relevant Courses

- Computer Science Data Structures, Algorithm Analysis and Design (Ongoing), Algorithms for Data Science (Ongoing), Introduction to Computer Networking (Short Course).
- Electrical Network Theory, Electronic Devices, Introduction to Analog and Digital Electronics, Introduction to Electrical Systems, Digital Systems and Microprocessors (Ongoing), Signals and Systems (Ongoing).
- Mathematics Real and Complex Analysis, Linear Algebra, Partial Differential Equations, Probability.

TECHNICAL SKILLS

- Programming languages C, C++, Python, Bash
- Other coding skills and tools HTML, CSS, Javascript
- Softwares and Tools Git, Latex, MySQL, Arduino
- Operating systems -Linux, Windows

OTHER ACTIVITES

- Academic Tutor for the course ES-112, Computing using Python. This was under the EWYL (Earn While You Learn) Programme.
- Officer for Election commission, IIT Gandhinagar. Part of the team that successfully conducted the student body elections for the 2015-16 academic year.
- Event manager for the Events team, Amalthea (Technical Summit of IIT Gandhinagar). Co-coordinated Innovent, DCode and TechKnowQuest. All three events are a part of Amalthea. 2015-2016
- An active member of the Chess club, IIT Gandhinagar.

Hobbies

Interested in Competitive Programming, Table Tennis, Chess, Watching History Documentaries.