BENEDICT FLORANCE AROCKIARAJ

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EDUCATION

National Institute of Technology, Tiruchirappalli, India

B. Tech (Hons.) in Computer Science and Engineering

Montfort School, Trichy

Class XII All India Senior School Certificate Examination 2016

Class X All India Secondary School Examination 2014

Areas of Interest

Machine Learning, Deep Learning and Computer Vision

SCHOLASTIC ACHIEVEMENTS

- Recipient of the prestigious Mitacs Globalink Research Internship Award 2019 to work under Prof.
 Dr. Éric Granger at École de technologie supérieure, Montréal (Université du Québec)
- · Recipient of the prestigious Indian Academy of Sciences' Summer Research Fellowship 2018 to work under Prof. Dr. C. V. Jawahar at International Institute of Information Technology, Hyderabad
- · Currently ranked 4th out of the 102 students (top 5%) in the CSE Department, NIT Trichy
- · Awarded the Google India Challenge Scholarship for the Web Specialist track
- · Among the 20+ semi-finalists from India for the Cargill Scholars Program for leadership development
- · Secured first place in the district of Trichy in the CBSE Class XII AISSCE 2016
- · Awarded the **Best Outgoing Student** of Montfort School, Trichy for the academic year 2015-16

RESEARCH EXPERIENCE AND PROJECTS

Unsupervised Deep Domain Adaptation for Object Detection

Guide: Prof. Dr. Éric Granger

May 2019 - Present ETS, Montreal

July 2016 - Present

CGPA: **9.49/10**

CGPA: **10/10**

May 2016

96.8%

- · Working on an unsupervised, still-image to videos domain adaptation by leveraging the temporal coherence of the videos from the target domain with the help of a tracker
- · Analyzed the distribution gap and performed studies on local features to show the vulnerabilities of the existing image-to-image adaptation approaches that under-perform on face-detection datasets like SCUT-A, SCUT-B and Widerface but show remarkable results on datasets like Cityscape and SIM10k

Highlights Generation and Player Analysis for Broadcast Cricket Videos August 2019 - Present Guide: Prof. Dr. E. Sivasankar NIT, Trichy

- · Employed video frame segmentation and replay detection on a newly constructed dataset of IPL cricket videos. Working on a video classification network for events like boundaries, sixes, wickets and milestones
- · Conducted a study on the real-world implementation of sports analytics by interviewing Mr. K.S. Viswanathan, CEO of Chennai Super Kings, the most successful franchise cricket team and other experts from the domain

Indian Flora Project: Social Image Data Based Plant Species Identification and Disease Detection using Deep Learning

May 2018 - July 2018

Guide: Prof. Dr. C. V. Jawahar

IIIT, Hyderabad

· Performed transfer learning on various CNN models using our new Indic-Leaf dataset of 112 Indian plants for identification and disease detection with results showing Top-1 and Top-5 precision of 90.08 and 96.90

· Deployed auto-segmenter, auto-recommender systems and a collaborative web-portal using Angular and NodeJS and an Android app where users can add new observations and query for species identification

MDecoder
Pragyan, the techno-managerial festival of NIT Trichy
Spider, NIT Trichy

· Developed the online math challenge MDecoder using ReactJS, Laravel and hosted in Docker environment

· Implemented efficient, foolproof algorithms for authentication, time-based scoring, question generation and submission validation. The contest witnessed over 500+ contestants and 25,000+ submissions.

Software Development Intern

Dec 2017 - Feb 2018

Indian Railways

Integral Coach Factory, Chennai

- · Built the backend for digitizing the records of inventory management and production planning for the coaches and rakes. Implemented API's in Laravel to handle authorization across Web and Android clients
- \cdot The Android app has been released on the Google Play Store and is used by 500+ employees of ICF, Chennai.

Smart Health Care System

Oct 2017 - Dec 2017

Guide: Prof. Dr. E. Sivasankar

Special Mention at Pragyan Hackathon, Bangalore

· Wrote APIs for an Android app and implemented deep-learning models to predict disease risks based on symptoms and recommend a future course of action as a collaborative pipeline between doctors and patients

Relevant Courses

- · Core Courses Discrete Structures, Data Structures, Algorithms, Combinatorics and Graph Theory, Programming Languages, Software Engineering, Computer Organization, Computer Architecture, Operating Systems, Automata and Formal Languages, Compilers, Cryptography, Database Management Systems
- · Relevant Courses Machine Learning, Soft Computing, Probability, Data Warehousing and Data Mining Currently Pursuing Artificial Intelligence, Image Processing, Mathematics for Machine Learning
- · Independent Coursework Machine Learning (Stanford University/Coursera), Computer Vision (Mubarak Shah/UCF), Machine Learning with TensorFlow (Coursera), CNNs for Visual Recognition (Stanford Online)

TECHNICAL STRENGTHS

Languages, Software and Tools C/C++, Python, JavaScript, git, MATLAB, GNU Octave, LATEX

Libraries TensorFlow, Pytorch, Caffe, NumPy

Web Development HTML, CSS, Angular, PHP, Laravel, Node.js, MySQL, MongoDB

Positions of Responsibility and Extracurriculars

- · Machine Learning Enthusiast and Web Developer, Spider, the Research and Development club: Built the institute websites for mess and hostel room allocation and tech-fest contests. Involved in interdisciplinary research projects, knowledge sharing sessions, hackathons, coding contests and open-source projects
- · Instructor and Organizer, Technical Workshops: Conducted introductory web and game development, machine learning workshops to the institute freshmen and students from various institutes across the state
- · Head, Workshops and Informals, Festember, the cultural festival of NIT Trichy: Leading a team of 80 members to organize workshops, informal events and South India's largest student-run short film festival "Rolling Reels Film Festival" engaging a footfall of over 15000 students from 250+ institutes across India
- · Institute Student Mentor, Orientation Team: Organized orientation events and lectures by eminent personalities for 900+ freshmen, mentored 10 freshmen helping them get accustomed to the institute life
- · Instructor and Volunteer, *Illuminate*: a government-certified charitable trust that aims to provide a wholesome education in Math, English and Moral Values to children from marginalized communities
- · Volunteer, National Service Scheme(NSS): Volunteered for social service activities through plantation drives, awareness campaigns and orphanage visits for a period of two years