VINEET VINAYAK PASUPULETY

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EDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY, ATLANTA

MS, Computational Science & Engg, College of Computing Computer Vision, CSE Algorithms Deep Learning, Natural Language Processing, Artificial Intelligence Expected Dec 2018 | Atlanta, GA CGPA: N/A

NATIONAL INSTITUTE OF TECHNOLOGY, TRICHY

B.Tech, Electronics & Communication Engineering
Pattern Recognition, Image
Processing, Data Structures & Algorithms, Control Theory,
Statistical Theory of Comm.,
Digital Signal Processing
May 2017 | Trichy, India
CGPA: 8.9/10.0

DELHI PUBLIC SCHOOL, BANGALORE - SOUTH

May 2013 | Bangalore, India Class XII (CBSE): 97% Class X (CBSE): 10.0/10.0

SKILLS

Over 1000 lines:

C++ • Python • MATLAB **Familiar:**

Mathematica • AnyLogic • R • GAMS OSL • LaTex • MySQL • Java • Node.js • Android

PUBLICATIONS

- Pasupulety, V; Goh, M, Air Freight Hub Competition with Airport Demand Enhancing Services, ISL 2016, Taiwan.
 Nominated for Best Paper (8.8/10). Under review ILLM
- Pasupulety, V; Goh, M, The Value Alliance: Is It Worth It?, ICAED 2016, Thailand

AWARDS

- Ventura 16 (Int'l BPlan Fest): Ideated startup to connect waste & recycling firms. Guided by Chennai Angels, GreenBuild Products. Awarded Best Student Idea by Sequoia Capital VCs from 368 entries over 3 rounds.
- Pragyan16 (NITT Int'l Techno-Management Fest): Finalist for developing E-Signature site in Laravel PHP/MySQL for secure, timely document attestation.

EXPERIENCE



ADOBE | Research Intern, Big Data Experience Labs May 2017 – August 2017 | Dr. Niyati Chhaya | Bangalore, India

Designed deep architectures to capture edits expertly Photoshopped onto natural images using landmarks detection Performed Dependency Parsing/Vector Space Analysis/Topic Modelling to map tool-effect pairs into meaningful tutorial steps for novices Developed with TensorFlow/NLTK/OpenCV and D3 for plugin Awarded the "Most Creative Project" amongst 23 teams



COMPSIG | Researcher, Pattern Recog. & Comp. Intel. Labs

Jan 2017 – May 2017 | <u>Dr. E.S. Gopi</u> | Trichy, India
Developed sentiment mining algorithms to rate online product reviews on basis of polarity and subjectivity/objectivity

Performed concise efficient visualization of classified reviews Developed with Numpy/Matplotlib/NLTK/Django and D3



JET AIRWAYS | Software Intern, Supply Chain

Nov 2016 – Jan 2017 | Mr. Ishan Dhar | Mumbai, India Performing Data Mining/Predictive Analytics for MRO activities Reconfigured modules for automated planning & inventory management protocols for Jet's Boeing 737-700/800/900 fleet



TLI - AP | AI Research Intern, NUS Business School

Jan 2016 – July 2016 | <u>Dr. Mark Goh</u> | Kent Ridge, Singapore Ideated air freight route games to model multiagent strategy equilibrium Designed SD simulations to mine financial strategies for alliance stability Published 2 international conference papers; Audited MBA courses (Global Ops Strategy, Project Mgmt); Only Indian awarded IRI Fellowship 2016



CISTUP | Research Intern, Indian Institute of Science

September 2015 – February 2016 | <u>Dr. Ashish Verma</u> | Bangalore, India Solved computational social choice problems to develop optimal strategies for airlines to compete against high speed rail. Simulated optimal quantities/frequencies over travel times, willingness-to-

pay, passenger types to mine demand insights. Paper under review in TRB

PROJECTS

- Image Denoising Game Design and Algorithms

 November 2016

 Designed game theoretic heuristic for finding optimal quality neighbours to improve denoised pixel estimates and reduce intensity correlation for optimal tradeoff in metrics
- Stock Market Stability Analytics
 Used Pandas & NumPy to scrap stocks of 5 Fortune 500 companies; Measured stability indices from capital returns since IPO & market sentiment of stocks from Tweetchup.com
- ANNs & Nature Based Optimizations for Microwave Filter Design

 Designed optimal Microwave filters, using Artificial Neural Networks & Nature Based

 Optimizations like PSO/ACO/SNO etc. with varying specifications.
- Estimation-based AWGN Filtering for corrupted Digital files September 2015 Used Bayes-Minimax Detection to estimate thresholds for high order Weiner Filters
- Revenue management system with dynamic pricing

 May 2015

 Learnt demand using dynamic programming, Kalman Filters for oligopolistic markets
- Online Adaptive Trajectory Optimization for Journey Restricted UAVs

 Designed UAV guidance laws in windy conditions using Monte Carlo Simulations;
 performed dynamic optimization of design matrices for efficient tracking
- Chess/Battleship/Searchable Calendar

 Used Reinforcement Learning to develop intelligent applications in C++ with 72% strategy prediction accuracy for machine operations. TA for CS101 practicals (2 months).

POSITIONS OF RESPONSIBILITY

Internship Representative (ECE 2013-17), interface between company HR & students **Member**, **DataByte**, NITT Data Science Society, guiding juniors/handling company projects **Member**, **PROBE 2016 Content Team**, NITT ECE All-India Symposium, 1200 participants