

# VINEET VINAYAK PASUPULETY

vpasupulety3@gatech.edu | vineetvp95s21@gmail.com | +1-470-309-8375  
[linkedin.com/in/vineetvinayak](https://www.linkedin.com/in/vineetvinayak) | [github.com/vvinayak](https://github.com/vvinayak)

## 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 [IJLM](#)
- 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 | [Dr. E.S. Gopi](#) | 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 | [Dr. Mark Goh](#) | 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 | [Dr. Ashish Verma](#) | 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** October 2016  
Used Pandas & NumPy to scrap stocks of 5 Fortune 500 companies; Measured stability indices from capital returns since IPO & market sentiment of stocks from Tweekchup.com
- ANNs & Nature Based Optimizations for Microwave Filter Design** March 2016  
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** June 2015  
Designed UAV guidance laws in windy conditions using Monte Carlo Simulations; performed dynamic optimization of design matrices for efficient tracking
- Chess/Battleship/Searchable Calendar** September 2013  
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