**ROHIT MITTAPALLI**

rohitmittapalli.com ˑ 630-777-4728 ˑ rmittapalli3@gatech.edu ˑ github.com/Rohit42 ˑ US Citizen

Undergraduate looking to look to use data analytics and software engineering to empower businesses

**EDUCATION**

**Georgia Institute of Technology Graduation:** May 2021

B.S in Computer Science  **GPA**: 4.00

**Certifications:** Udacity Data Science Analyst Nanodegree Program, Udemy Apache Spark with Java, Udacity Developing Android Apps, Udemy AWS Machine Learning with Python, Udemy Deep Learning Prerequisites: The Numpy Stack in Python

**Achievements:** 1st at Citadel DataOpen at Georgia Tech, Vanderbilt Hackathon Awards, International Student Science Fair representative

**WORK EXPERIENCE**

**The Home Depot Search Components Team**    **January 2018 – Present**

*Software Engineering Intern Atlanta, GA*

* Empowered Home Depot to objectively improve autocomplete predictions by creating a metric to assess quality and relevancy
* Removed bias from current metrics by using Word2Vec and a RNN for term diversity evaluation instead of Home Depot data
* Provided insight into the autocomplete system by analyzing the impact of recommended term diversity on autocomplete usage

**Northwestern University June 2015 – June 2016**

*Student Researcher Evanston, IL*

* Created models able to increase data speeds by designing bandwidth allocation schemes in a network of femto and macrocells
* Analyzed informational cascades with 2 more nuances than mathematical models by using a markov chain and first step analysis
* Shared work by presenting the markov chain model at the 700+ person Informational Theory and Applications conference

**Illinois Mathematics Science Academy June 2016 – August 2016**

*Student Researcher Aurora, IL*

* Proved ability to decentralize problems with swarms by simulating minimalist swarms capable to approximate a gradient
* Controlled swarms through minimal communication by using physicomimetics to organize them into complex shapes
* Heuristically solved various graph theory problems with limited processing power required using ant swarms modeled in C

**PERSONAL PROJECTS**

**Citadel Data Open**   **February 2018**

* Won $20,000 at a Citadel hosted data open along with a team of 3
* Analyzed city data to optimally place public service buildings in 6 cities across America using heatmaps and a random forest

**WeLocate—Vandy Hacks (***Most Disruptive Hack* by RedVentures / *Best Financial Hack* by Capital One**) October 2017**

* Created the machine learning on AWS and python scripts for data collection across multiple open APIs
* Created a web app for small business owners to capture relevant data and use machine learning to find startup locations

**Pokémon Go—Swarm Algorithm**   **June 2016 – August 2016**

* Created a heuristic swarm algorithm to find a Euclidean circuit across my local park to optimize Pokémon Go loot
* Tested algorithm on distance weighted graph of a local park and improved efficiency from 18 to 21 stops in 30 minutes

**Home Depot Convolutional Neural Network November 2017**

* Created a convolutional neural network in Tensor Flow and Python to categorically sort product images
* Sorted images of chandeliers, windows, lamps and similarly related items with 91% accuracy

**Time Allocator App November 2017**

* Developed an Android application to store and plan tasks using login authentication and data storage from Google Firebase
* Designed a scheduling algorithm that given a variable time, generates an optimal schedule based on task urgency and length

**LEADERSHIP AND ACTIVITIES**

**FRC Robotics**   **September 2015 – Present**

*CAD Head, Captain, Adult Mentor*

* Led a 55+ member team, organized sessions, managed finances and mechanically supervised for over 500 documented hours
* Increased retention rate by over 200%, increased population from 20 to over 55 members, more than doubled total man hours

**Computational Finance Club @ Georgia Tech November 2017 – Present**

*Treasurer, Undergraduate Head*

* Handles club account with student government, organizes budgets, and maintains ledger of voting membership
* Creating undergraduate awareness of the club and initiative by hosting joint master and undergraduate computational contests

**Automated Algorithms Design – Vertically Integrated Project January 2018 – Present**

* Designing machine learning, genetic, and evolutionary algorithms to outperform optimization methods and existing algorithms
* Leverage these algorithms to real datasets beginning with sample Titanic data

**SKILLS**

**Languages:** JAVA, Python, C#, SQL, C++, R, HTML/CSS, Spark, MATLAB

**Frameworks/Tools:** Android Studio, TensorFlow, GIT, AWS ML Studio, Tableau, LaTeX, Maven, Jupyter Notebooks, Bootstrap