# Anush Mattapalli

# Computer Science | Georgia Tech 2018

matanatr96@gmail.com 📵 www.linkedin.com/in/anush96

https://github.com/matanatr96

(309) 825-9654

www.thelastmattapalli.com

800 W Marietta St. NW.

## Education

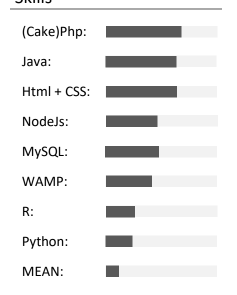
#### **Georgia Institute of Technology**

Computer Science / Applied Mathematics 2014 - 2018

#### **Normal Community High School**

G.E.D 2010 - 2014

# Skills



#### Certifications

#### Coursera

#### Data Science Specialization (in R)

- **Regression Models**
- Statistical Interference
- Reproducible Research
- **Exploratory Data Analysis**
- **Getting and Cleaning Data**
- R Programming
- The Data Scientist's Toolbox

#### Work Experience

#### PegasusCRM | Fall 2016

#### Co-op / Backend Developer (Semester 1)

Fixed major problems in PDFHalo's (side product of Pegasus) core software including a whole redesign of the system architecture, better implementation of the MVC methodology and improving base functionality.

## PegasusCRM | Spring 2017

### Co-op / Backend Developer (Semester 2)

Stepped up responsibilities by becoming team lead of a new merchant acquisition project. Tasked with developing a standalone app from a few specs. Led team members through Development of an app from sprint creation to actual development and implementation and led team to finish project ahead of schedule and ahead of standards.

# Freelance | Summer 2016

#### Android Developer

Spent the summer working odd development jobs. Worked a shopping app from design to implementation. Developed and implemented the app's database structuring, and fixed cart feature. Worked to create a basic cricket score-keeping app for a friend while mentoring an entry android developer on the entire process.

#### Research

# Android UI Development | Spring 2015 Student Researcher

Worked alongside Matt Sanders and a team of students in UI Development. Worked on finding a clean, well-functioning base level UI. Created a website to share this information with other beginner android developers.

# Android UI Development | Fall 2015

#### Student Researcher

Worked to create an application that took existing application ideas and merged them into one single app. Existing applications included buses, social app, food, class locations and activities on campus. Focused on pinging school twitter database for tweets to display on social tab of app.