DHEERAJ REDDY PAILLA

@ dpailla3@gatech.edu

**** +1(404)-861-8397

Q 450 16th St NW, Atlanta, GA, USA

in linkedin.com/in/dheeraj-reddy-pailla-747438178/

EDUCATION

Georgia Institute of Technology

MS in Computational Science & Engineering

max Jan 2021 - May 2022

4.0/4.0

IIIT Hyderabad

B. Tech in Computer Science & Engineering

2016-2020

3 7.76/10

EXPERIENCE

Research Engineer

Aug '20 - Dec '20

SubtlAl

- Worked on the Sutbl Bot project to develop an ingestion pipeline to read, understand and index documents for search
- Developed, tested, and deployed several modules to parse documents using Tesseract, OpenCV, and Sentence-BERT
- Clients included the largest bank in India (SBI) and a primary defence contractor to the Indian Army

Research Intern

May '19 - Jul '19

Siemens

- Worked on the Intelligent Traffic Management project to detect and classify vehicles on Indian roads using CenterNet with a DLA34 backbone achieving mAP of 88, improving existing pipeline by 7%. Deployed this model to Jetson TX2.
- Made 2 submissions to the Vision Meets Drone challenge at ICCV 2019 - finished 5th in object detection in videoschallenge, and 7th in object detection in images challenge using CenterNet with Hourglass104 backbone

SDE Intern

Commercial Bank of Qatar

Designed and developed new pages of the bank's mobile application for Eid festival offers using Angular

SDE Intern

Aug '17 - Nov '17

TRI3D

Developed a prototype garment scanner similar to CamScanner to scan and auto adjust pictures of traditional Indian sarees using React Native

AWARDS & ROLES

- IIIT Hyd Dean's Research List Top research contributor (2018-19 & 2019-20)
- IIIT Hyd Dean's Merit List Top 20% of class (2018-19)
- Teaching Assistant Software Systems Applications & Development, Big Data & Policing, Privacy & Security on Social Media, Real Analysis, Software Engineering, Computer Networks
- VisDrone Object Detection Challenge @ ICCV 2019 5th in videos, 7th in images
- IIIT Hyd Students' Parliament Elected representative for 3 terms (2016-2019)
- IIIT Hyd Clubs Council Secretary (2018), Undersecretary (2017)
- Felicity College fest Web Dev
- World Scholars' Cup 2015 #1 Debater, #1 Team Debate, #2 Overall finish in Qatar regional round

SKILLS

Programming: Python, C/C++, Go, Bash **Web Dev:** Flask, Django, JS, React, Angular

Database: MySQL, SQLite

Frameworks: Docker, PyTorch, Keras, Pandas,

Numpy, React Native

Graphics/Vision: OpenCV, OpenGL, WebGL **NLP:** Transformers - BERT, Sentence-BERT

ACADEMIC PROJECTS

BASH CLONE

Made a clone of the Bash terminal in C using system calls, threading and multiprocessing

PASTEBIN CLONE

Developed a clone of the Pastebin website using vanilla JS and Python's Flask

PROXY SERVER

Built a non-blocking + caching HTTP web proxy

GAME DEVELOPMENT

Developed my version of popular games - Pacman Killer and Legend of Zelda (OpenGL in C++), Tunnel Rush (WebGL in JS), and Bomberman (Python)

BIRD-V-DRONE

Binary classifier to distinguish between birds and drones using Bag of Visual Words + kNN + SIFT

IMAGE SUPER RESOLUTION

Implemented a deep learning model proposed by Dong et al to achieve single image super resolution

HATE SPEECH ANALYSIS

Collected and analyzed hate speech on alt-right website Gab during the Pittsburgh synagogue shooting in 2018. Evolved into research work on antisemitism published at ACM WebSci 2021

URBAN MIGRATION SIMULATOR

Cellular Automata + linear regression model to simulate population flow into cities

DRUG PROPERTY PREDICTION

Implemented a deep learning model to predict a drug molecule's energy given its SMILES+XYZ data

PUBLICATIONS

- 1. Hemank Lamba, Shashank Srikanth*, **Dheeraj Reddy Pailla***, Shwetanshu Singh, Karandeep Juneja, and Ponnurangam Kumaraguru. **Driving the Last Mile: Characterizing and Understanding Distracted Driving Posts on Social Networks**. Proceedings of the 14th International AAAI Conference on Web and Social Media. 2020.
- 2. Mohit Chandra, **Dheeraj Reddy Pailla***, Himanshu Bhatia*, Aadilmehdi Sanchawala, Manish Gupta, Manish Shrivastava, Ponnurangam Kumaraguru. "**Subverting the Jewtocracy**": **Online Antisemitism Detection Using Multimodal Deep Learning**. Proceedings of the 13th ACM Conference on Web Science. 2021.
- * equal authors by contribution