# LUCKY VERMA

+1 (667) 910-4149 | Halethorpe, MD 21227 | luckyv1@umbc.edu | linkedin | website | github

# **EDUCATION**

#### University of Maryland, Baltimore County

Masters of Science in Computer Science

Aug. 2021 - May 2023

SRM University

Chennai, IN

Baltimore, MD

Bachelor of Technology in Electrical & Electronics Engineering

July 2015 - May 2019

# Technical Skills

Languages: Python, C++, SQL (Postgres/PostGIS), JavaScript, HTML/CSS Frameworks: PyTorch, Django, REST, React, TensorFlow, ELK stack, Scikit-Learn

Developer Tools: Git, Postman, AWS, TravisCI/Jenkins, Docker, VS Code, PyCharm, Tableau

Libraries: Pandas, NumPy, Matplotlib, Transformers, SciPy, Plotly

#### Experience

## AI Specialist - III

Jan. 2021 – Aug 2021

Vast Dream Group

Sydney, AU

- Focused in Computer vision, Natural Language Processing & Data modeling.
- Implemented Unilm algorithm to fine tune document classifier with roughly 98% accuracy.
- Developed Core AI algorithm for an in-house project.

# Full Stack Developer

May 2020 - Nov. 2020

 $TandM\ Techlabs$ 

Bangalore, IN

- Developed a product that offers services for Urban Mobility dealing with B2B solutions.
- Implemented GEOspatial Data sciences, Data visualizations, and Analytics for developing the services.
- Created routing, discovery, and orchestrating micro-services using UDST Toolkit.

#### Full Stack Developer

June. 2018 – Present

Free lancer

Mumbai, IN

- Developed REST APIs in the Django framework for a Fintech Client recently acquired by Swipe.
- Developed a Learning Management System serving thousands of students at CAT Assist.
- Built intelligent payments integrated bots in Python using several platform's APIs.
- Conducted several client demos worldwide covering various fields.
- Contributed 10K+ lines of code to an established codebase via Git

## PROJECTS & ACADEMIC PUBLICATIONS

#### Portfolio Optimization | Python, TimescaleDB, Django

May 2021 - Sep 2021

- Implemented portfolio optimization and quantitative strategic asset allocation on Indian Stocks data.
- Built investment portfolios based on mathematically complex models using CVXPY.
- Customized Quantstats to serve in-depth analytics and risk metrics.
- Minimized risk and maximized returns upto 3x from benchmark.

#### **Invoice Information Extraction** | Python, PyTorch, openCV, yolo

May 2021 – Sep 2021

- Developed end-to-end software that processes invoice & extracts all relevant information to respected fields.
- Incorporated YOLO object detection algo to achieve 90% accuracy.
- Tested and deployed the app using Docker & AWS S3.

# Gesture control of drone using Leap Motion | NodeJS, LeapMotion, Arduino

Aug 2019 – May 2020

- Implemented JohnnyFive framework on the websocket i/o from leap Motion controller to direct 3D motion.
- Data feed handled to Firmata script in Arduino to handle analog signals.
- Paper published in International Journal of Control and Automation (IJCA)

#### Internships & Extra-Curricular

HackUMBC 2021 Winner (Best Docker App.) | University of Maryland, Baltimore County

Oct. 2021

Android Developer | CodeBind Technologies

June 2017

Web-Development of Dept. Fest - VERSIO, | SRM University

Jan. 2018 – Apr. 2018

Industrial Training | NTPC, Dadri

Aug. 2018