





EDUCATION

The University of Chicago, Chicago, IL

Master Program in Computer Science

Relevant Course Work: Discrete Mathematics, Python Programming, Compilers, Algorithms, and

Software Engineering. CGPA: 3.7/5.0

Vellore Institute of Technology (VIT), Vellore, Tamil Nadu, India Bachelor of Technology: Computer Science and Engineering. CGPA: 9.0/10.0

EXPERIENCE

NDimensionZ, Kochi, India

Design and Development Intern

- Project Goal: Automate extraction of important data in client bank documents
- Developed a program to detect tables from bank documents by using Faster Region-based Convoluted Neural Network (Object Detection)
- Used Image Processing concepts to improve OCR (Optical Character Recognition) reading of image files

TCS iON, Remote

Machine Learning Intern

March 2021 - June 2021

July 2021 - August 2021

- object recognition using Artificial Intelligence and Open CV. Utilized YOLO (You Only Look Once) algorithm for vehicle detection
- Designed a detection system, complete with alarms and distance measuring

SKILLS & PROFESSIONAL CERTIFICATIONS

- C | C++ | Java | Python | MySQL | Photoshop | Figma
- Databases and SOL for Data Science (IBM)| Foundations of AI (NASSCOM)
- Image Processing | Data Structures and Algorithms | Cloud Computing | Machine Learning
- Logical Thinking | Communication | Leadership | Public Speaking | Team Player | Planning and Organization

KEY ACADEMIC PROJECTS

Types of Steganography	Developed a program to conceal any file within various media such as text files, audio files, photos and videos.
Vehicle Collision Detection System	Developed a program in Python to warn a driver of potential collisions using real-time object detection using dashcam footage. Vehicles were identified using real-time object detection.
Traffic Speed Radar	Developed a program to estimate the speed of vehicles from stationary road footage, using OpenCV and Image Processing Concepts.
Data Loss Prevention System	Developed software using Batch Programming and Python to prevent unauthorized access to sensitive information. This involved sending alerts to an Email in case of a breach, encryption and decryption of data, and validation of official documents using digital signatures.
Travelling Salesman Problem on Indian Dataset	Developed a project on the traveling salesman problem, created data set for with an Indian district and compared various algorithms. The project involved generating a new efficient and accurate algorithm from pre-existing algorithms.

EXTRACURRICULARS