

Resume Guidelines & Sample



ENGINEERING **CAREER
SERVICES**

ADITYA RAJAN

Phone: +1 217-637-3067 | Email: rajan9@illinois.edu | [Website](#)

EDUCATION

University of Illinois at Urbana-Champaign
Bachelor of Science in Statistics & Computer Science

Expected May 2026
GPA: 3.93/4.00

Relevant Coursework

Data Structures, Computer Architecture, Linear Algebra w/ Computational Appl., Calculus III, Probability & Statistics

TECHNICAL SKILLS

Programming Languages: Java, C++, Python, Rust

Frameworks/Tools: Git, Docker, VSCode, Android Studio

Libraries: TensorFlow, Scikit-learn, PyTorch, OpenCV, NumPy, Pygame, Clap, Tokio

EXPERIENCE

Madhya Pradesh State Electronics Development Corporation

Bhopal, M.P. India

Machine Learning Intern

May 2024 – June 2024

- Analyzed family registration data to integrate registration processes with the state government's Single Citizen Database (*Samagra ID*) for ~24 million registered citizens
- Implemented video-based KYC for the ongoing *Samagra* e-KYC project using machine learning in Python
- Assisted with automating state and national ID linking for state citizens

Madhya Pradesh State Knowledge Management Centre for Climate Change

Bhopal, M.P. India

Data Science Intern

June 2022 – July 2022

- Analyzed climate data and its impact on different sectors across the state (agriculture, public health etc.)
- Conducted elementary predictive analysis on regional climate trends using Python
- Assisted with organizing a state-level conference of climate experts

PROJECTS

Network Port Scanning CLI Tool (Rust – Clap, Tokio)

May 2024 – June 2024

- Created a user-oriented, nmap-like CLI tool that scans network ports (TCP, HTTP, etc.) in Rust
- Implemented multithreading, asynchronous code, logging & error handling for optimization
- Analyzed Rust networking documentation, crate management & production methods
- Understood fundamentals of networking & cybersecurity applications

Cancerous Cell Detection (Python – NumPy, TensorFlow, OpenCV, Matplotlib, etc.)

Jan 2024 – Feb 2024

- Collaborated with student developers to create a ML-based cancer cell detection program
- Pre-processed and cleaned cell image data from Kaggle & Cornell University datasets
- Implemented a simple Convolutional Neural Network (CNN) using TensorFlow and NumPy, achieved accuracy of 93.4%
- Learnt CNN architecture, principles of data analysis, relevant linear algebra and calculus

A* Search Algorithm Visualizer (Python – Math, Pygame)

Aug 2023 – Sept 2023

- Developed an interactive visualization tool for A* Search Pathfinding Algorithm in Python
- Implemented A* Graph Traversal to find the Single-Source Shortest Path (SSSP) in a user-generated maze-like graph
- Recorded mouse events & built responsive UI elements with the Pygame library

Facemask Detection Tool (Python – NumPy, OpenCV, Scikit-learn)

April 2023 – June 2023

- Developed a ML-based facemask detection tool during COVID-19 using SVM (Support Vector Machine)
- Implemented SVM using sklearn, used PCA for dimensionality reduction of data, achieved final accuracy of 96.2%
- Utilised OpenCV to handle computer vision, real-time webcam input and supplementary data collection