

Education: Master's degree in computer science and machine learning

Programming: 7 years of experience with Python or similar languages; proficiency in TensorFlow, PyTorch,

Machine Learning: 4+ years of practical experience with ML algorithms, model deployment, and optimization.

Software Engineering: Familiarity with Git, Agile methodologies, and collaborative tools; experience in software development teams for 1 year

Communication: Effective communicator across technical and non-technical audiences; experience working in cross-functional teams.

Portfolio: Developed a machine learning based project called crimson. The application help detects crime rate hence its leveraged by the security and integrated in google maps to help evade high crime rate parts of the city