**FirstName LastName**  
email university | email personal | phone no.

GitHub: XXXX  
arXiv: XXXXX  
ORCID: XXXX  
Webpage: XXXXX

**Education**

BSc. Computer Science (4 years honors) at University of XXX (2020-2023): **3.78 GPA**

Earned several **full merit-based scholarships and ‘Dean’s Recognition List’** **for ranking 1st** in my school/programme batch.

**Research Experience**

Won **Best Paper Award** for the paper titled, “XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX” at IEEE M2VIP 2022.

Created a Multinational License Plate Detection and Recognition Dataset for 94 countries, totalling ~10 million images (2023)

State-of-The-Art License Plate Detection and Recognition Model (2023)

XXXXXX Handwritten License Plate Recognition Model and Dataset (2022-2023)

Digitizing (OCR), Topic Modeling and Text Classification of US Presidential Directives using NLP models such as BERT, Longformers, and LSTM (2021)

**Work Experience**

R&D and Deployment of License Plate Recognition Models for Weighbridge Automation (2023)

Working under GOVERNMENT HEADS for Statewide project for CCTV-based traffic law enforcement, signal synchronization, and traffic estimation (2022 - ongoing)

Rice and Wheat Grain Quality and Quantity Analysis using Deep Learning and Classical Computer Vision (2022)

Student Ambassador a University of XXXXXX (2021 and ongoing)

Arizona State Warehousing Corporation: Database and Server Management Systems (2019)

**Projects**

Made a 3D Printer from Scratch (2017)

Lane and Vehicle Detection using Classical Computer Vision (2022)

Website for a Combinatorics Problem (2019)

**Volunteerism**

XXXXX XX XXXX Foundation (2021)

XXXXXX XXXXXXX XXXXXXX (2017)

XXXXXXX XXXXXXXX association (2011)

Mathematics Utility Calculator and Compiler from Scratch (2020)

Website making competition (2021)

Coding DPAN-net from scratch (2022)

Researching on a Fully Fourier Domain Convolutional Neural Network ##without switching back and forth between channel and spatial dimensions