Name Here

Active Secret Security Clearance

namehere@gmail.com Open to Relocation

XXX-XXX-XXXX

EDUCATION

Somewhere University

May 2020

Bachelor of Science, Electrical Engineering

Minors: Mathematics, Military Science

EXPERIENCE

Electrical Engineer Lead, Eco Car

August 2019-May 2020

Somewhere University

- Led Electrical Hardware team in developing Autonomous car for annual competition under strict budget and competition rules
- Responsible for connecting and installing technical systems in order to sync software and hardware; this includes installing LiDars and radars
- Led team of 70 people to plan and design all components for Autonomous Vehicle System
- Technical Skills used: project design, PCB design, radar system design, ROSS

Program Engineer Lead, Florida Democratic Party

January 2020-May 2020

Somewhere University

- Designed machine learning program to predict ethnicity in over 12 million Florida voters
- Analyzed trends within sub-ethnicities for Democratic Party in 2020 election
- Technical Skills used: data mining, Python, SQL, R, project design

Platoon Leader, US Army ROTC

August 2018-May 2020

Somewhere University

- Led team of 40 cadets through military trainings to accomplish Commander's goals
- Created plans for military trainings to prepare future Army Officers
- 5 tears of leadership training including summer trainings

Engineer I, McKean Defense Group

May 2019-August 2019

Somewhere, USA

- Repaired and inspected electrical systems aboard US Naval ships to prepare for deployment
- Built database for 1000+ Naval ship parts in support of \$15 million contract

Active Secret Security Clearance, US Army ROTC

Obtained Fall 2015

TECHNICAL SKILLS

Programming: Python MatLab C++ ROSS Java

Manufacturing: ADS Eagle (PCB) AutoCad

Relevant Coursework: Electronic Circuit Design, Digital Signal Processing, Radio Frequency Circuits