Newark, NJ

# WEBSITE: https://alec42fox.github.io/

Looking for Entry-level Engineering jobs (Computer, Software, Electrical)

862-703-0093 | alecfox@tutamail.com | linkedin.com/in/alec42fox/ | https://github.com/Alec42Fox

## **SUMMARY**

- Electrical and Computer Engineering student with proven track record of prior projects and customer service roles show experience, communication, and problem-solving skills.
- Eager to apply technical skills and learn industrial engineering practices in a collaborative engineering environment.

## **SKILLS**

- Technical skills:
  - o Hardware: Microcontrollers (Pi), AutoCAD, Fusion360, Superslicer, lasercutter
    - VEX robotics clubs throughout high school and college
  - o Software: C++, Typescript, NodeJS, ThreeJS, NodeJS, MATLAB, Python
  - o Data: Sheets/Excel, SQL
- Personal Traits:
  - o Meticulous, analytical, organized, articulate, sociable

## **EXPERIENCE**

- Lexer, Parser, and Interpreter: Developed from scratch in C++
- UI/UX & HMI Projects: Personal software projects using NodeJS and ThreeJS
- Machining Projects: Designed and fabricated a custom music box from sheet metal in 1 month, using AutoCAD and slicer for design, a 3d printer, and laser cutting for custom parts.
- Vex Robotics: Contributed to multiple VEX robotics teams throughout high school and college.
- Associate, Amazon, June 2021 to August 2021
  - o Flexible and demanding night shift schedule responding to emergency tasks.
- Customer Service, Chipotle, July 2022 to December 2022
  - o Demonstrated and improved communication skills.

## **EDUCATION**

BS ECET at Albert Dorman Honors NJIT, NJ - 2021 to 2026 West Essex Regional High School, NJ - 2017 to 2021

US Citizen with full work authorization.

Interested in Software development and FinTech. BMC certified.