# Aidan Lee-Calamera

## **RESUME OBJECTIVE**

Mechatronics student with a strong passion and creativity for combining hardware and software engineering disciplines to create awesome things.

#### **PROFESSIONAL SKILLS**

# **Hardware and Software Development**

- Used schematics or created entirely new designs to address technical implementation requirements.
- Utilized microcontrollers or SOC based solutions with custom software and/or hardware to meet requirements.
- Coordinated PCB manufacturing of schematics utilizing contract manufacturers (e.g. JLCPCB).
- An example project is a complete full scale working K9 (Doctor Who) robot, remote controllable.

# 3D Modeling, 3D Printing, Fabrication

- Used Fusion 360 and similar tools to design complex mechanical parts.
- Coordinated parts manufacturing of designs utilizing contract manufacturers (e.g. Send Cut Send, Xometry).
- Example projects include an RC car drivetrain as well as a Nuclear Fusor.

#### Maker

- Utilized wood, metal, and plastics in various projects.
- Adept at using hand and power tools of various types.
- Example projects include a Predator costume with working electronics and an electric guitar with custom body and electronics.

# **EDUCATION**

# **Bachelor of Science, Mechatronics**

East Coast Polytechnic Institute Expected July 2026

# **Associate of Science, Mechatronics**

East Coast Polytechnic Institute July 2025

Electrical & Computer Engineering New York Institute Of Technology 2022

## Relevant coursework:

Engineering Math and Software Applications, Electronic Systems Applications, Semiconductor Devices, Physics, Robotics & Smart Manufacturing, Materials Science.

• New York, NY 10013

contact@aidan.calamera.com

718.687.2206

aidan.calamera.com

# **TECHNICAL SKILLS**

**OS**: Windows, Linux, Mac

**Software**: Google Suite, Adobe Creative Suite, Microsoft Teams **Programming**: Python, C++

**Hardware**: Arduino, Raspberry Pi, Electronics, 3D Printing / Printers,

Soldering

CAD: Solidworks, Fusion 360, Altium,

KiCAD, Eagle

# **EXPERIENCE**

# **Principal Inventor/Creator**

Aidan's Lab, 2020-present

3D printing, CAD, mechatronics, woodworking, and metalworking.

→ My Nuclear Fusor project was selected to exhibit at the *Open Sauce* conference in 2024

See website for other example projects.

#### **IT Assistant**

Robert Louis Stevenson, 2018-2019

Assist the Director of school IT on tasks including; network security, fixing school chromebooks (resulting in thousands of dollars in savings), printers, etc...

#### Instructor

Robert Louis Stevenson, 2018-2019

Arts Manifest instructor for a hands-on smelting class.