Dylan Truong

linkedin.com/in/dylan-truong-386aa1234/ | github.com/dylatrong

EDUCATION

• South Piedmont Community College

Monroe, NC

Associates of Science - Computer Science

Aug. 2022 - Jun. 2024 (Expected)

• Monroe High School

High School Diploma (GPA: 3.85)

Monroe, NC *Aug. 2017 – May 2021*

EXPERIENCE

• Berry Global

Monroe, NC

Maintenance

Oct. 2020 - Present

- Maintenance Mechanic (May. 2022 Present): Preventative and reactive maintenance on injection molding machines and automation systems. First Aid and CPR certified.
- Maintenance Apprentice (May. 2021 May. 2022): Focused training program towards
 maintenance mechanic occupation. Received training on injection molding machines and automation
 systems. Arc Flash and PIT Certified.
- Pre-apprenticeship Program (Oct. 2020 May. 2021): STEM-based exploritory career program, sponsored by Monroe High School and SPCC. Areas of focus: Mechatronics, Tooling, QA and Electrical Maintenance.

SKILLS

- Manufacturing Technology: Injection Molding, Programmable Logic Controller (PLC), Ladder Logic.
- Programming Languages: Java, Python.
- Electronics: Multimeter analysis, Soldering, Circuit board modification.
- Computer Technology: CPU/Memory/HDD replacement, Hardware troubleshooting, O/S Reinstallation and deployment.
- Additional Skills: 3D Printing, Raspberry Pi, First Aid/CPR Certified.

Projects

- 3D Printing: Custom game peices, Utensils, Desk accessories.
- Video Game Preservation: Physical restoration of retro game consoles.
- Custom Cosplay: 3D printed and fabricated an armor replica of the Master Chief character from the video game "Halo".