# NGOC-THAO LY

#### **MECHANICAL ENGINEER**

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#### **SKILLS**

- 3D Drafting: SolidWorks, AutoCAD, Inventor, Onshape, GD&T, FEA
- 2D Design: Adobe Creative Cloud, Paint Tool Sai, Inkscape
- **Programming:** Python, C++, HTML, MATLAB, Simulink, Arduino, Atom
- Manufacturing: SolidWorks CAM, 3D Printing, Welding, Laser Cutting & Engraving
- Quality Assurance, Product Development, Assembly, Leadership

## **EXPERIENCE & PROJECTS**

## **Engineering Apprentice | The Zahn Innovation Center**

Feb 2019 - Sep 2019

- Worked as a CAD designer in a team-oriented environment, developing prototypes for startup clients
- Designed the outer chassis of an automated running parachute for a client using SW and 3D printing
- Manufactured student commissioned parts using workshop equipment (CNC, CO2 Laser, 3D Printer, etc.)
- Designed mass producible promotional items for public recruitment events
- Carried out regular maintenance on workshop equipment

## Mechanical Engineering Intern | Hoplite Power

Jun 2019 - Aug 2019

- Designed the sensor holder for the entry module using Onshape and 3D printing
- Post-manufactured and assembled the entry module and battery allocator using workshop equipment(Dremel, Filers, Hand Saw, Fastening Tools)
- Managed bill of materials and organized internal machine components and fasteners as they arrived

#### **Project Proposal** | Combined Cycle Power Plant

Oct 2020 - Dec 2020

- Given a set of boundary conditions, created a proposal for the design of a power plant using thermodynamic cycles and technologies learned in class
- Acting lead engineer, overseeing progression, and allocating deadlines while assisting team
- Designed a 2x1 configuration combined cycle plant equipped with HRSG, CSP and emission control
- Authored a written proposal detailing all aspects of the design, including relevant figures and calculations

## **Product Development** | Fire Escape Device

Feb 2020 - Dec 2020

- Using purely mechanical elements, designed a fire escape mechanism for residential neighborhoods
- Researched and improved the design of an existing device and analyzed the internal stress using SW FEA
- Created a downscaled prototype of the improved design and tested efficacy through experimentation

# Design & Manufacturing | Injection Molder

Sep 2019 - Dec 2019

- Designed a mechanical, tabletop injection molder using the machine shop equipment available
- Blueprinted the initial design and allocated the modelling of components to project members
- Designed the mold to be used during the testing of the injection molder using SW and CAM
- Assembled and tested final product before presenting the completed design to an audience

#### **EDUCATION**

The City College of New York

Feb 2021

Bachelor of Engineering, Mechanical Engineering  $\mid$  3.32 GPA

**Awards:** Albert Shanker Scholarship (Fall 2016 – Spring 2020)

Relevant Coursework: Mechatronics, Aerostructures, Energy Systems