

Nathan Mackenzie

75 Pork Point Road, Bowdoinham ME, 04008 | (207) 841-5939 | nathan.mackenzie@maine.edu

[NateMackenzie.com](https://natemackenzie.com)

Education

B.S. Mechanical Engineering

2015 - Present

University of Maine, Orono

GPA: 3.3

Notable Projects

Handwriting AI

A feed-forward neural network written in C++. Uses a sigmoidal activation function and a back propagation learning method to train the network to a provided training set.

2-Axis Force Test-Bench

Capstone design project for research purposes. Makes use of two lead screw linear actuators to apply a normal and shear force to prototype force sensors. Stepper motors controlled by an Arduino Mega.

Power Plant Analysis

A MATLAB program which performs an analysis on a closed Brayton cycle power plant to help determine how to achieve maximum energy and cost efficiency

Work History

Mechanical Assembly Intern

Aug 2018 - Present

Lanco Intergrated, Westbrook Maine

- Follow engineering drawings to manufacture and assemble modules
- Modify engineering drawings and components as necessary
- Assist Mechanical & Electrical Technicians as necessary

Manufacturing Engineer Intern

May 2018 - Aug 2018

Nestlé Waters, Poland Spring

- Write and manage blowmolding preventative maintenance schedules
- Assist with production line modifications and trouble shooting
- Research and implement production line improvements

Undergraduate Research Assistant

Jan 2016 - May 2016

NASA HIAD Research, UMaine Advance Manufacturing Center

- Assist in data collection of ballistics testing on inflatable inner tube materials
- Analyze woven fabric structures
- Construct graphical analysis of experimental data

References

Available Upon Request

Skills

Java



- AWT, Swing, and JFX
- MVC design architecture
- Familiarity with JUnit test suite

C/C++



- Bit Masking
- TCP/IP Sockets
- Multithreading

Visual Basic/.NET



- SerialPort interfacing for I/O

Linux/UNIX



- Bash
- Arch Linux kernel
- OpenBox/KDE

Git/Github



Javascript



- Bootstrap
- jQuery

HTML



CSS



SQL



Links

[NateMackenzie.com](https://natemackenzie.com)