# **Nathan Mackenzie**

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

A feed-forward neural network written in C++. Uses a sigmoidal activation function and a back

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

A MATLAB program which preforms an analysis on a closed Brayton cycle power plant to help

propagation learning method to train the network to a provided training set.

♥ NateMackenzie.com

## Education

B.S. Mechanical Engineering University of Maine, Orono GPA: 3.3

**Notable Projects** 

2-Axis Force Test-Bench

**Power Plant Analysis** 

**Work History** 

**Handwriting Al** 

Arduino Mega.

2015 - Present

## Java

**Skills** 

- 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

Aug 2018 - Present

## Mechanical Assembly Intern

Manufacturing Engineer Intern

Nestlé Waters, Poland Spring

Lanco Intergrated, Westbrook Maine

• Follow engineering drawings to manufacture and assemble modules

• Write and manage blowmolding preventative maintenance schedules

Assist with production line modifications and trouble shooting Research and implement production line improvements

Modify engineering drawings and components as necessary

determine how to achieve maximum energy and cost efficiency

Assist Mechanical & Electrical Technicians as necessary

## Git/Github

Javascript

- Bootstrap
- jQuery

## HTMI

## 

### CSS

# 

## Undergraduate Research Assistant

Jan 2016 - May 2016

May 2018 - Aug 2018

## 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

## SOL



## Links

NateMackenzie.com

## References