## Brian Horner

Yarmouth Port, MA | (603)767-9051 horner.br@northeastern.edu | https://www.linkedin.com/in/brianthorner/ Avaliable: Fall 2023

#### **EDUCATION**

Northeastern University, Boston, MA

Expected May 2024

## **Khoury College of Computer Sciences**

Master of Science in Computer Science, GPA: 3.58

Related Courses: Programming Design Paradigm, Algorithms, Intensive Computer Systems

## **BU-Metropolitan**, Boston, MA

June 2022

Undergraduate Certificate in Computer Science, GPA: 3.85

Related Courses: Computer Architecture, Data Science with Python, Data Structures with C++

• Achieved highest class marks for Data Structures with C++.

# Suffolk University, Boston, MA

January 2019

Bachelor of Science in Government & History, GPA: 3.2

Related Courses: Government Statistics, Programming for Engineers

## TECHNICAL SKILLS

**Languages:** C++, Java, Python, C, and Assembly Languages.

**Tools & Libraries:** Git, Github, Juypter Notebook, Singularity Containers, GDB, Unix System Calls, AWS.

## **WORK EXPERIENCE**

# Dunning, Kirrane, McNichols & Garner, LLP, Mashpee, MA

September 2020 - October 2022

Paralegal

• Improved drafting and coordinate of 20+ commercial real estate transactions with an emphasis on perfection and deadline-driven results to increase efficiency and satisfaction from lenders increasing number of loans given to firm.

# Bacco Ristorante & Bar, Boston, MA

September 2016 - June 2020

Server & Bartender

• Provided fine dining service in a restaurant of contemporary elegance and developed skills in presentation, interaction, tenacious work ethic and satisfaction of 100 + customers a shift as a waiter to become indispensable.

## Law Office of Iannella & Mummolo, Boston, MA

February 2019 - February 2020

Paralegal

 Collaborated with team of paralegals to guide 60+ clients a month to applications and hearings for social security disability benefits.

## **PROJECTS**

# University of Victoria/Northeastern University, Semantic Segmentation of 3D Point Clouds

January 2023 - Present

- Conducted research and literature reviews of 20+ papers in order to identify new techniques to improve semantic segmentation of 3D Point Clouds.
- Collaborated with group of 10+ researchers and faculty from University of Victoria and Northeastern toward presentation and publication of novel ideas in research space for Canda AI Conference 2023.

## BU-Metropolitan/Computer Architecture, MIPS Instruction Disassembler

March 2022 - April 2022

• Created a partial disassembler for MIPS instructions in C++. Program takes in inputs of 32-bit machine instructions and uses bitwise ANDS & shifts to produce MIPS instructions in a readable format for user.

## BU-Metropolitan/Data Science with Python, Formula 1 Mean Tire Predictor

June 2021 - August 2021

- Developed and tested a Formula 1 Mean Tire Predictor for race weekends with Python, Pandas, and SKLearn machine learning algorithms including Random Forest, SVM, KNeighbors and Decision Trees.
- Cleaned and collated data from three different data sets included features are commonly varied in a weekend including weather conditions, Pirelli weekend tire allocation, number of laps under safety care, etc