

CONNOR McCORMICK (781)422-1414 | connormccormick16@gmail.com

Professional Summary

Master's degree from Wentworth Institute of Technology pursuing a license in Architecture. Hands on learner with strong communication, presentation and problem-solving skills. Passionate and eager learner with effective project management abilities.

Skills

Adobe Photoshop - Advanced	Rhino - Advanced	SketchUp - Advanced
Adobe Illustrator - Advanced	AutoCAD - Advanced	Vectorworks - Intermediate
Adobe InDesign - Advanced	AutoCAD Inventor - Advanced	Grasshopper - Basic

Work History

CNC Operator

Aug 2022 - Present

Kochman, Reidt + Haigh, Cabinetmakers

Stoughton, MA

Directed the CNC fabrication of large scale interior projects for dozens of high end living spaces. Responsible for the programming, production, and quality control of a large portion of the parts for each interior build out. Proficient in the pertinent softwares and improved the efficiency in their use. Supported staff in assembly, finish, and installation departments.

3D Printing Technician

Jun 2020 - Aug 2020

Brockton VA Medical Center Clinical Engineering

Brockton, MA

Supervised and maintained the 3D printing process of medical grade nasal swabs for COVID-19. Managed the curing, washing, and quality control process of hundreds of swabs daily. Developed multiple new designs for tools that would increase the efficiency of this process.

Intern

Jan 2019 - May 2019

Johnson Roberts Associates Inc.

Somerville, MA

Provided enthusiastic support to a private Architectural firm. Assisted with ongoing projects including computer design and model construction for client presentations. Supported all staff members as needed and performed tasks related to office renovations and upgrades.

Education

Wentworth Institute of Technology | Boston, MA

Master's, Architecture

Graduated April 2022

· GPA: 3.3/4.0

Wentworth Institute of Technology | Boston, MA

Bachelor's, Architecture

Graduated April 2021

· Merit Scholar

Hanover High School

Hanover, MA Graduated: 2017

Academic Achievement Engineering

May 2016