

## CURRICULUM VITAE

**William Guinane** *william.guinane@gmail.com*

## EDUCATION

September 2021 - Present

**Bachelor of Architectural Studies** *Waterloo School of Architecture*

Excellent Academic Standing, 3.9 GPA

September 2017 - June 2021

**High Schhol Diploma** *Northern Secondary School*

Ontario Scholar, 90%+ average

Co-created and led bike repair club

## WORK EXPERIENCE

January 2023 - April 2023

**Architectural Assistant** *Baird Sampson Neuert Architects*

Utilized various software including Revit, Rhino and Grasshopper

Gathered precedents and implemented design for public park

Participated in client meetings

Translated PDF drawings into BIM

Detailed over cladding of residential tower

Worked on RFP and award submissions

July 2021 - August 2022

**Junior Designer** *Oriole Landscaping*

Created surveys using site measurements and CAD

Contributed to conceptual design discussions

Drafted plans and rendered proposals to present to clients

Developed designs into construction drawings to be used on site

July 2019 - August 2020

**Camp Counselor** *Pedalheads*

Planned and ran activities teaching children to ride a bike

Responsible for taking older kids on biking excursions

## DISTINCTIONS

March 2022

**Design at Riverside Gallery** *Waterloo School of Architecture*

Studio work featured in year-end exhibition

December 2021

**Outstanding Design Work** *Waterloo School of Architecture*

Recognition for 1A studio design work

July 2021

**President's Scholarship** *Waterloo School of Architecture*

Entrance scholarship based on excellent high school grades

2020 + 2021

**Technological Design Award** *Northern Secondary School*

Top student in technology and design course

2018 + 2019 + 2020 + 2021

**Honour Roll** *Northern Secondary School*

90%+ grade average

## SKILLS

**Analog** 3D Printing, CNC milling, laser cutting, photography, model making, concrete foaming

**Digital** Rhino3D, Grasshopper, full Adobe Suite, Revit, ArcGIS, SketchUp, AutoCAD, Enscape, Twinmotion