

YULIAN NOVOSAD

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WORK EXPERIENCE

Architectural Technologist Co-Op (Contract)

AGI DANMARE

Sep-May, 2020-2021

Woodbridge, ON

- Originated drawings of mechanical and structural systems for industrial projects via Plant 3D
- Developed 3D models of factory equipment and supporting structures

Architectural Technologist Co-Op (Contract)

SUPERKUL

Jan-May, 2020

Toronto, ON

- Used Revit, AutoCAD to produce architectural working drawings
- Performed analysis of applicable building codes, by-laws, and other regulations
- Graphical post-production of renderings using Adobe Creative Suite
- Created precise energy models and performed building performance analysis

Architectural Co-Op Student (Contract)

RAW Design

Apr-Aug, 2019

Toronto, ON

- Assembled working drawings, architectural details, project schedules via AutoCAD, Revit
- Developed and spray-painted mural graffiti design in support of "RAW Wear" charity event

ARCHITECTURAL PROJECTS

Queen Puzzle

Sheridan College

2021

Toronto, ON

- Designed mixed use project on Queen street in compliance with OBC, AODA, and zoning by-laws

Silent Getaway

Sheridan College

2021

Toronto, ON

- Created a set of visualization scenes for Remote Work Cabin architectural competition

EDUCATION

Advanced Diploma Co-Op, Architectural Technology

Sheridan College

2018-2021

Mississauga, ON

B.A., Lighting Technologies Program

Ternopil National Technical University

2008-2012

Ukraine

SKILLS

- Prior Co-Op and construction experience
- Excellent verbal and written communication skills
- Work well individually and as part of a team
- Organized, hardworking, and keen to learn
- Outgoing and positive attitude
- Excellent freehand sketches of residential and commercial architectural details
- Versed in OBC, AODA, FADS and zoning by-laws
- Proficient in Revit, AutoCAD, SketchUp, Navisworks, ReCap, Plant 3D
- Knowledge of Photoshop, InDesign, Illustrator, Lumion
- Expertise of construction methodology, materiality, terminology, and practices
- Analysis and coordination of architectural drawings