

# JONATHAN BRIC

1373 LONDONDERRY BLVD.  
MISSISSAUGA ON L5E 2S2  
ONTARIO, CANADA

Home: 905-278-2473  
Cell: 647-898-2473  
jonathanbric1@gmail.com

---

## SUMMARY

Primary academic focus has been Architectural Technology. Experience in Project Management, overseeing a variety of construction teams and projects: establishing and maintaining effective communication between staff, general contractors and various management teams; monitoring site conditions; tracking stages of construction and ensuring that projects maintain established schedules and that work complies with building and safety codes.

## CORE QUALIFICATIONS AND HIGHLIGHTS

### *Specialized Training and Certification*

- Training and/or certification in WHMIS, first aid and fall arrest
- Advanced level AutoCAD

### *Skills*

- Reading and producing architectural drawings/details
- Adept with Auto CAD, Revit, Adobe Photoshop and Lumion, Word and Excel programs
- Shop Safety Supervisor/Coordinator at Just Aluminum and Glass Inc.
- Experienced in welding/fitting, glazing
- Practice finish carpentry/cabinet making as a hobby

### *Personal Attributes*

- Natural leader, team player / builder
- Organized, efficient and detail-oriented
- Punctual, dedicated, forward-thinking and thorough

### *Accomplishments*

- Joined the team at Just Aluminum and Glass Inc. in an entry level role and progressed to current job managing and co-ordinating multiple, concurrent, large and small scale projects

## RELATED EXPERIENCE

- Project coordination/management
- Preparation of quotes, budgets and tenders
- Creation of shop and production drawings
- Knowledgeable in the use and application of building materials (i.e. glass, steel and wood)

### **June 2010 – Present ZED 3 INC. – Commercial Glass & Glazing Supply & Installation/ Just Aluminum & Glass, Trillium Windows & Doors, Bigfoot Door**

- Coordinate and manage projects on a full-time basis; maintain communication and act as liaison between our team, the contractor's clients and architects; monitor the safety of all construction activities both on-site and at our fabrication plant
- Oversee projects from preliminary stages through to completion; attend site meetings, measure/survey sites, prepare tenders, budgets and quotes; complete shop and production drawings; submit purchase and work orders; organize shipment and receipt of products and materials between suppliers, the fabrication floor and job sites; prepare final invoice

**Jun 2006 – Jun 2010 NewTech Iron Works –Commercial Structural and Miscellaneous Steel, Welding and Fitting, Custom Fabrications**

- Worked part-time and full-time during school holidays both in-shop and on-site fabricating/installing projects ranging from custom steel stairs, hand rails, railings, fire escapes, canopies, ladders, elevator divider beams, and structural reinforcement installations at residential and commercial job sites. Most notably, the entirety of miscellaneous metals for the 54 storey Ritz Carlton Hotel and Residences in Toronto.
- Used architectural and shop drawings and was introduced to compliance with code requirements related to load bearing beams, posts, precast brick shelf angles, elevator divider beams, stairs and positioning of handrails/railings used to fulfill the engineered design requirements of projects

**Jun 2005 – Sep 2005 Moldenhauer Developments**

- As a general labourer working on a full-time basis, liaised with a variety of trades personnel involved in the construction of a residential project

**2004 – 2010 Ed Bric Carpentry**

- As a general labourer, worked part-time assisting in the family finish carpentry and general contracting business on a variety of projects

**EDUCATION**

**April 2019 Sheridan College – Architectural Technology** (Course Code: PARTY)

- Completed the three year Architectural Technology program at Sheridan College which included studies in residential and commercial detailing and drafting, building materials, residential detailing, building systems, strengths of materials calculation and construction estimating etc.
- In the process of completing courses pertaining to **building code education (Humber College)**

**Feb 2014 Sheridan College - AutoCAD LEVEL 2** (Course Code: CADD79003)

- Sponsored by Just Aluminum & Glass Inc completed the advanced level AutoCAD course

**COMMUNITY SERVICE**

- **Habitat for Humanity** – through construction and building technologies classes in high school, participated in various community projects
- **Planica Hunting and Fishing Club** – Serve as vice chair on the board of a 1000 acre forested property overseeing forest and wildlife management , organizing events, work for contributing members, and further developing plans towards the sustainability of the club.

\*\*\*References available upon request\*\*\*