## **Cameron Bentley**

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### **EDUCATION**

#### **UNIVERSITY OF WATERLOO**

BASC IN MECHANICAL ENGINEERING Expected 2021 | Waterloo, ON

### SKILLS

#### **PROGRAMMING**

Experienced C++ • VBA • Bash • HTML

Basic Knowledge
Python • JavaScript • CSS • Git
Versioning

#### **CAD/TECHNICAL DRAFTING**

CAD & Markup Software
SolidWorks • AutoCAD • Fusion 360 •
BlueBeam Revu

Competencies GD&T • P&IDs • DFM

#### SYSTEM ADMINISTRATION

Operating Systems
Linux • Windows Server

#### Software

MySQL • Docker • Hyper-V • apache • nginx • WordPress

#### Office Software

Word • Excel (VBA, Power Pivot, Power Query) • PowerPoint • LaTeX • Photoshop

### **COURSEWORK**

Electrical Circuits & Instrumentation Electromechanical Devices & Power Processing

Structure & Properties of Materials Control of Properties of Materials Mechanics of Deformable Solids

### LINKS

Website:// bentley.sh GitHub:// cjbentley LinkedIn:// cameron-bentley

### SUMMARY OF QUALIFICATIONS

I am a highly motivated second-year Mechanical Engineering student with strong programming & administration skills and an ambition to further develop my skills through challenging experience. I can effectively and clearly communicate ideas, and through my projects and work experience I have learned to work in high-performance groups as both a leader and a member. I am willing and able to work hard towards difficult goals.

### **EXPERIENCE**

#### **AECON GROUP INC.** | Engineering Intern

May 2017 - August 2017 | Fort St. John, BC

- On-site intern during a gas cogeneration facility turnaround operation.
- Assisted with project controls, planning, scheduling, QC, and reporting.
- Developed red line corrections and P&ID's for in-field revisions to IFC drawings.
- Automated reporting and other office processes with Power Pivot and VBA.

# WATSAT SATELLITE DESIGN TEAM | STRUCTURES SUBSYSTEM LEAD September 2016 - Present | Waterloo, ON

- Designed components for CubeSat satellite structural redesign.
- Collaborated with other subsystems to integrate attitude control hardware and communications antennas into the satellite frame.
- Documented and simulated structural design properties for presentation at the Canadian Satellite Design Challenge's CDR (Critical Design Review).
- Developed understanding of DFM and designing to specification (maximizing resistance to stress while minimizing weight and cost to manufacture).

### **PROJECTS**

### AIM ENGINEERING CHALLENGE | 1ST PLACE GROUP LEADER

January 2016 - May 2016 | Calgary, AB

- Challenge set by Alta Injection Molding (AIM) to improve the design of a reusable coffee pod for a Keurig machine.
- Developed & tested a new prototype and presented this prototype to the competition host.
- Group placed first; company integrated suggested changes into new pod design.

### AUTOMATED FORKLIFT MODEL | GROUP MEMBER

January 2017 – April 2017 | Waterloo, ON

• Developed a model automated forklift for a course project, capable of sorting inventory into different colour coded areas (written in RobotC).

### CERTIFICATIONS

2017 H<sub>2</sub>S Alive 2017 WHMIS

### **AWARDS**

2016 President's Scholarship University of Waterloo 2016 Alexander Rutherford Scholarship West Island College