

Joshua C. Brown

Edmonton, Alberta Canada

☎ (+1) 780-206-8004 | ✉ jcbrown1@ualberta.com | 🌐 joshuacbrown | 📄 joshua-curtis-brown

Education

University of Alberta

Edmonton Alberta, Canada

B.SC. IN MECHANICAL ENGINEERING, MINOR IN MATHEMATICS

Sept. 2019 - Jan. 2024

- Will finish upcoming fall semester
- Cumulative GPA 3.8

Skills

Solid Modelling SolidWorks, Onshape, Fusion 360
Programming Python, ROS/ROS2, MATLAB, LaTeX
Manufacturing CNC Router, Carbon Fiber, Power/Hand Tools, 3D Printing

Experience

Defence Research and Development Canada (DRDC)

Suffield, Alberta Canada

DEFENCE ROBOTICS RESEARCH STUDENT

Sept. 2021 - Apr. 2022

- Researched LiDAR Following Algorithm using Machine Learning
- Developed Several Following algorithms with varying complexities
- Debugged and Augmented a pre-existing Codebase For UGV Autonomous Navigation and Control
- Tested Visual Odometry Software

Pegasus Imagery

St. Albert, Alberta Canada

MECHANICAL ENGINEERING STUDENT

Sept. 2022 - Nov. 2023

- Iterated on a Drone Tail Design with Little Oversight
- Manufactured Composite Drone Parts in House
- Used a CNC Router to Manufacture Parts as needed
- Designed and Modelled FDM printed Parts
- Lead the Creation of Build Manuals for Manufacturing Repeatability

Various

Various

TUTOR

Various

- Prepared lessons and worked through practice problems
- First year engineering calculus, Elementary Math

Projects

YeeHaw Hacks, Major League Hacking

Online

JUAN WICK

Aug. 2020

- Collaborated with four team members to create a computer game with the use of public assets in a span of 48 hours
- Executed most of the back-end work such as converting user input into character actions and creating enemy behaviour in C#
- Presented project to a panel of judges and awarded first place of over 50 projects

MecE 260 Design Project

University of Alberta

PUCK LAUNCHING VEHICLE

Sept. 2020 - Dec. 2020

- Drafted the chosen concept of team vehicle
- Designed a Mount of Sheet Metal to connect several Launching assemblies with a Main Chassis
- Chosen as Most Promising Design of 20 groups

MecE 360 Design Project

University of Alberta

TRANSMISSION DESIGN

May 2022 - Aug. 2022

- Created code in SMATH to analyze structural failure criteria of a transmission shaft
- Awarded best in class project of 8 competing groups

Mechanical Engineering Capstone

University of Alberta

FSAE REAR WING

Jan. 2024 - Apr. 2024

- Lead a design team to create a formula student rear wing
- Used FEA to optimize design for weight and cost
- Fully modelled rear wing using SolidWorks

HackED 2023

DEMOCRATIC OUIJA

- Created an autonomous ouija board with a group of five
- Used printron suite to control two axis gantry using python sent GCode
- Developed paths for gantry to follow

University of Alberta

2023

HackED 2024

FRUTE

- Bluetooth connection between a laptop server and hc-05 bluetooth module
- Interpreting serial data on a microcontroller

University of Alberta

2024

Purely Personal

MOBILE ROBOT

- Designed and made a simple mobile robot
- Sourced motors, sensors, and development boards
- Designed and 3D printed a chassis to mount all electronics

-

2023

Student Clubs

Autonomous Robotic Vehicle Robot (ARVP)

SOFTWARE CO-LEAD

- Implemented a basic Kalman filter for an AUV
- Wrote a basic driver for a Doppler Velocity Log (DVL)
- Implemented a P-controller for visual servoing
- Reviewed and merged code from a small team
- Troubleshooting hardware such as CAN bus
- Participated in recruitment cycles to integrate new members to the club

University of Alberta

Jan. 2022 - PRESENT

AlbertaSat

JUNIOR MECHANICAL MEMBER

- Collaborated on FlatSat design to modularly test subsystems
- Designed and created solidworks drawing templates to be used by the team
- Used CAM tools and solid models to 3D print and CNC mill prototype parts

University of Alberta

Nov. 2019 - Sept. 2020

Honors & Awards

AWARDS

- | | | |
|------|--|-----------------------|
| 2023 | 3rd Place , HackED | Edmonton, Alberta |
| 2021 | 1st Place , YeeHaw Hacks | Online |
| 2021 | Best Design , Second Year Design Course | University of Alberta |
| 2022 | Best Design , Third Year Design Course | University of Alberta |

Certificates

- | | |
|------|---|
| 2021 | Certified Solidworks Professional (CSWP) , Dassault Systemes |
|------|---|