DANIEL WIJAYA

daniel.wijaya@mail.mcgill.ca | (438) 763-9123 | www.linkedin.com/in/daniel-wijaya 608 Church Street, B6, Toronto, ON, M4Y 2E7

KEY SKILLS AND CHARACTERISTICS

 Micro 	soft (Ottice
---------------------------	--------	--------

- SolidWorks
- · AutoCAD
- masterCAM
- · laser cutting
- · 2-axis Tormach CNC mill
- Python
- ·VBA
- Matlab
- ·SAP

- · Systematic and analytical problem solving
- Superb time management and task prioritization
- · Leadership, teamwork, and mentorship experience
- · Licenses: Driver's license, Private Pilot license, Glider Pilot License
- · Languages: English, basic Indonesian and Mandarin
- · Music: Piano (grade 10 RCM), bagpipes, trumpet

EXPERIENCE

July 2020-

Present

Research Assistant

- Validation of high-density electrode array probe
 - Processed and manipulated neural data: data preprocessing, created spike detection, sorting, and assignment algorithm
 - mapped relationships between spikes in the molecular and granular cell layers using machine learning algorithms

May 2019-

August 2020

Celestica Inc., Toronto, ON

- **Commodity Management Associate**
 - Worked alongside commodity managers and engineers: conducted Bill of Materials (BOM) analysis, quote negotiations, analyzed team and project performance, reviewed and updated engineering drawings and system data in SAP
 - Automated report generation and workflow for various teams in google sheets (javascript), excel (VBA), SAP (ABAP), resulting in over 70 work hours saved in 1 year
 - Trained new empolyees

February-March Toronto Film Society

2020

2016-

Volunteered to design promotional event posters

September

October 2019

Aero McGill design team, Montréal, QC

- VP logistics
 - Managed design workspace, inventory tracking, and coordinated recruitment events.
- Advanced Aero Co-captain

 Led and directed design, construction, and integration of aircraft sub-systems

	all clait sub-systems	
May – August 2017	Simon Fraser University Behavioral and Cognitive Neuroscience Institute, Vancouver, BC	
May – August 2018	 Designed mechanical array for cervical spine co-registration between magnetic resonance imaging (MRI) and magnetoencephalography (MEG), and utilized spinal segmentation software Worked with U of T Sick Kids research group to design MEG head stabilization device Created a 3D printed "helmet", and used it to compare Optically Pumped Magnetometer (OPM) performance against an existing MEG system Wrote a script to automatically generate customized wearable OPM "helmet" arrays from head topology Investigated active shielding for wearable OPM arrays. 	
2010-2016	781 Calgary Royal Canadian Air Cadet Squadron, Calgary, AB	
	 Warrant Officer Second Class, Deputy Squadron Commander of over 250 cadets Pipe Major and Lead instructor: coordinated training, band activities, and off-site exercises 	
EDUCATION		
2016-Present	 McGill University, Montréal, QC Bachelor of Mechanical Engineering GPA: 3.82 	
2013-2016	 Sir Winston Churchill High School, Calgary, AB Dual Full International Baccalaureate and Alberta Diploma Program Top 1% in 650 student class 	
AWARDS		
2017	Tomlinson Engagement Award for Mentoring	
2016	Professional Institute Legacy Foundation Scholarship	
2016	Lindsay Cook McGill Major Entrance Scholarship	
2016	Alexander Rutherford High School Achievement Scholarship	
2016	International Air Cadet Exchange	

Private Pilot Scholarship

Glider Pilot Scholarship

2015

2014