

🕥 Vancouver, Canada



☑ raymond.yu@quaternion.me

www.quaternion.me/raymond

WORK EXPERIENCE

Airbus Commercial Aircraft

Flight Physics and Landing Gear Intern

July 2018 - August 2019

- Led Flight Test Instrumentation development of the AlbatrossONE Semi-Aeroelastic Hinge demonstrator, and ensured that all mission- and flight-critical data was collected, filtered, stored, and transmitted to the ground
- Developed various custom hardware and software tools for the AlbatrossONE, including: long-range telemetry antennas, a flight data recorder PCB, a ground telemetry station, and an onboard camera computer vision program
- Tuned an A320neo taxi heading controller using derivative-free optimization methods and machine learning; by using regression, swarm intelligence, and evolutionary algorithms, reward functions were maximized while accounting for multiple design requirements and environmental perturbations
- Performed data analytics on handling qualities simulation data to validate A350 XWB landing gear retraction time upgrades; by creating informative graphs with statistical justification, new logic changes were proposed and implemented so that the triggering sequence occurred safely within design parameters
- Re-commissioned an advanced wireless sensor system on the A380 through analyzing data and performing ground testing on a flight test aircraft, enabling the technology to advance to the next flight test campaign

Cascade Aerospace

January 2018 - April 2018

Engineering Co-op

- Applied engineering design principles to develop missionized aircraft modifications; met TCCA, FAA, EASA, and military airworthiness requirements for supplemental type certification
- Supported a countermeasure integration project by liaising between suppliers and the design team, and saved upwards of \$10,000 and weeks of manufacturing time by optimizing component design

April 2017 – August 2017 SWITCH Materials

Electronics and Fabrication Co-op

- Assembled, tested, and debugged embedded control circuits for photo-electrochromic smart glass, and ensured that automakers received fully functioning demonstration units
- Created passive RC and LC filters to adjust filtering and regulator feedback, so that the same control circuit could be used at different voltages, and prevented expensive redesign of the custom PCB

Connexus Industries May 2016 - December 2016

Mechanical Designer

Designed and prepared drawings of chains, sprockets, conveyors, and metal detectors, and gained competency of GD&T and mechanical design practices

SKILLS

Software: SolidWorks, Simulink, SCADE, Mission Planner, Eagle, Unity, DAQFactory, IAR Embedded Workbench

Electronics: UART, I2C, SPI, BTLE, WLAN

Languages: Python (Pandas, Seaborn, Scikit-learn, BeautifulSoup), MATLAB, JavaScript, Google Scripts, C, C#, C++

Manufacturing: Laser-cutter, waterjet-cutter, CNC machinery, 3D printers, PCB SMD assembly

EDUCATION & CERTIFICATIONS

University of British Columbia	2014 – Present
BASc Mechanical Engineering, Mechatronics Engineering Option	
Transport Canada	2017 – 2019
Special Flight Operations Certificate, Restricted Complex	
Industry Canada	2017
Amateur Radio Operator Certificate, Basic with Honours	

AWARDS & ACHIEVEMENTS

Airbus UK Awards for Excellence – AlbatrossONE	2019
Unmanned Systems Canada Competition – 3rd place	2018
Garreth Ewan Thomas Memorial Award (community leadership)	2017, 2018
Lloyd Scott Memorial Award (passion for learning)	2017
UBC Undergraduate Student Academic Achievement Award	2017
Eric P. Newell Leadership Award in Engineering	2016