Joseph Bowkett

(626) 487-6795 • jbowkett@caltech.edu

EDUCATION

California Institute of Technology - Burdick Group

Doctor of Philosophy in Mechanical Engineering Master of Science in Mechanical Engineering Sir William Pickering Fellowship Pasadena CA, USA expected June 2019 June 2016 Current GPA: 3.5/4.0

University of Auckland

Bachelor of Engineering (Honours) in Mechatronics

Auckland, New Zealand November 2013

GPA: NZ Scale 8/9, 3.67/4.0 equivalent

EXPERIENCE

NASA Jet Propulsion Laboratory

Research Affiliate

Pasadena, CA, USA April 2016 – Present

- Developed simulations and experimental apparatus for testing several control strategies designed to mitigate residual end
 effector vibration in articulated arms with multiple sources of compliance, including MPC and input/command shaping
- Scripted a new module for the JPL Surrogate system from scratch to coordinate limb motions as well as capture and stitch head cam images in order to form a panoramic representation of the robot's surroundings
- Set up and configured KUKA LBR iiwa arm to accept messages from ROS using the package iiwa_stack.
- Developed testing procedures and scripts to aid in the diagnosis of EtherCAT comms issues in the limb control of the RoboSimian platform
- Currently primary maintainer of the JPL Surrogate platform including hardware fault diagnosis and repair, along with updating and redeveloping arm control software modules
- Currently employing CNN based semantic segmentation for identification of different manipulation task failure modes, to be wrapped into a failure recovery pipeline for demonstration on the Surrogate platform

PowerbyProxi Ltd

Reference available on request

Auckland, New Zealand

Product Development Engineer Engineering Intern November 2013 – July 2014 November 2011 – March 2013

- Development and validation of embedded C software on Microchip PIC32MX platform
- Design of mechanical and electrical hardware including PCBs and mounting enclosures
- Interacted with corporate customers such as John Deere to scope new products and create development timelines
- Investigated issue of interaction between field of inductive power transfer circuitry and RF transceivers within packages sealed for industrial environments
- Led a team of engineering interns to develop a novel method of pairing RF transceivers using frequency modulation of power circuitry used for inductive power transfer
- Developed Windows Forms based software for configuring Inductive Power Transfer devices in the field, as well as electrical hardware for testing of RS232, CAN, Ethernet protocols

University of Auckland, Yacht Research Unit

Auckland, New Zealand

Undergraduate Research Assistant

April 2013 – October 2013

- · Constructed racing bicycle aerodynamic drag testing apparatus in twisted flow wind tunnel for commercial client
- Used computer vision to measure frontal area of device under test and an array of force sensors

PROJECTS & LEADERSHIP

Senior Engineering Research Project

February 2013 – November 2013

• Designed and operated automated testing apparatus to investigate how spatial positioning of two coils separated by an air gap influenced efficiency of inductive power transfer, for use by PowerbyProxi Ltd

Senior Multidisciplinary Group Project

September 2013

• Led a team of 24 engineering students on a fulltime week-long project to plan improvements to the city of Auckland's resilience against catastrophic natural disasters, culminating in my presenting our solution to the entire graduating class, engineering faculty and city council members

SKILLS & INTERESTS

Proficiencies: C, C++, Embedded C, Python, ROS, MATLAB, Mathematica, Visual Studio, Solidworks,

R, Eclipse, Arduino, ANSYS, Altium, Labview

Interests: Squash, skiing, SCUBA diving, hiking, piano, RC aircraft (quadrotor)