#### **Jessica Luff**

#### **Profile**

- Graduated with Master of Biomedical Engineering and Bachelor of Mechatronic Engineering (Honours)
- Experience in biomechanical modelling and physiological simulation software in various coding languages including C++, Matlab, HTML and Javascript
- Industrial experience in product manufacturing, functional testing, government compliance and technical writing

#### **Education**

University of Sydney Coding Bootcamp

2021

- Password Generator webpage asks for password requirements and creates a randomly generated password: jessluff.github.io/password-generator
- Workday Scheduler webpage allows a user to track tasks throughout the day, broken into hourly increments: jessluff.github.io/day-planner
- Weather Dashboard webpage shows the current and forecasted weather for a searched city: jessluff.github.io/weather-dashboard

#### **UNSW**

Master of Biomedical Engineering Bachelor of Mechatronic Engineering

2019

Higher School Certificate Gosford High School 2012

#### **Employment Experience**

# Mechatronic Engineer Air Brake Corporation of Australia

August 2019 – Current

- Collaborated with sales representatives and consulting engineers to meet customer needs and government registration standards.
- Assisted in development of new products, including ongoing testing of 3rd party products for suitability to integrate into our system and platform.
- Updated product advertisements including updating technical information, reformatting wall charts and editing brochures and flyers.

## Assembly Engineer R2P Asia Pacific

March 2018 - Dec 2019

- Undertook thesis research to test new technologies for suitability to integrate into current products
- Assembled and repaired audio communication units to high quality standards, utilising soldering, wiring and manual labour skills.
- Wrote technical documentation outlining manufacturing processes for all products.

- Dec 2018 Feb 2019
- Instructed classes of 35 students on electrical and mechanical laboratories
- Coordinated transport, classes, homestays and cultural experiences within the Summer Internship in Cambodia, a program which provides industrial training for university students in overseas placements
- Collaborated with and reported to head office in USA, Cambodian associates and Australian partner university
- Visited student groups in placement hospitals to provide support and advice

### Volunteer Biomedical Technician Engineering World Health

Dec 2017 - Feb 2018

Shift Managar

Shift Manager May 2015 – April 2018

**Coco Cubano Kensington** 

**Customer Service Team** March 2013 – March 2015

**Officeworks West Gosford** 

**Crew Member** Feb 2009 – April 2013

**McDonalds West Gosford** 

**Community Involvement and Achievements** 

# Vice-President and Umpire UNSW Netball Society

2018 - 2019

- Coordinated within a team of executives to manage a netball club of 120 members
- Contributed to the club weekly as an A-Grade umpire, resulting in selection as a representative umpire at the State Age Competition
- Undertook extra courses and training to improve as both an umpire and a player, earning Umpire of the Year and Most Valuable Player in 2018

# Treasurer and Team Captain UNSW Warriors Cheerleading Society

2016 - 2017

- Maintained financial records and payments for sporting club of 80 members as Treasurer of 2017, with a team of executives to organise the society
- Collaborated with coaches and executives to lead a competition level team to State and National Scholastic Champions as Captain of 2016

## Senior Umpire Coastal Waters Netball Club

2007 - 2020

- Umpired weekly to earn Senior Umpire of the Year for both 2014 and 2015
- Undertook training to advance through umpiring levels, earning the White Award of Umpiring in 2012, Gosford Award in 2014 and National C Badge Accreditation in 2015