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# Jackson Ayling-Campbell

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Auckland, New Zealand

#### Education

# Auckland, New Zealand

# The University of Auckland

2018-Present

- Degree: Bachelor of Engineering (Honours) in Software Engineering
- Progress: Fourth year
- GPA by year: 7.5 / 8 / 7.75 / 8.667 -> Cumulative: 7.852
- Noteworthy courses:
  - o COMPSCI 760 Data Mining and Machine Learning: A+ (First in class)
  - o COMPSCI 773 Intelligent Vision Systems: A+

# Work Experience

# Computer Vision Intern – Beca

Nov 2020 - Feb 2021

- Worked with 2 other interns to prototype a factory asset detection tool for integration with FACILITYtwin.
- Lead development and evaluation of deep models, such as YOLOv3, using Python and PyTorch.
- Primary front-end developer for web platform which was developed using ReactJS and Bootstrap.js.
- Conducted frequent code reviews of peers' work using Azure DevOps, and managed codebase using Git.
- Final product consisted of front-end labelling and detection visualisation platform which interfaces with
   Python backend to retrieve detections. Work received positively by supervisors exceeded expectations.

#### Projects (titles link to their webpages – they are also on my GitHub)

# YOLOv3 Object Detection algorithm:

- An implementation of the YOLOv3 Object Detection algorithm.
- Uses the same neural network architecture and pre-trained weights from the original YOLOv3 model.
- Uses OpenCV, PyTorch and NumPy for the neural network and overhead processing, e.g. IoU and NMS.
- Improved my proficiency with the typical Deep Learning stack (particularly for image processing).

# Moon Lander RL agent:

- A Deep Q-Learning agent trained to solve the OpenAl gym environment 'Moon Lander'.
- Agent takes a feature vector as input, with features corresponding to coordinates, rotation etc.
- Agent's neural network (simple feed-forward ANN) programmed using PyTorch from scratch.
- Improved my understanding of RL, as well as how to implement NNs using PyTorch.

#### Skills

# Languages:

Proficient: Python, Java, Javascript, HTML and CSS

#### Other:

- PyTorch
- NumPy
- OpenCV

- Neural Networks & Machine Learning
- Git and GitHub version control
- ReactJS and Bootstrap.js