

## Bachelor of Engineering with Honours Work Experience Form

| Student Name: | Daniel | Eisen | 28 |  |
|---------------|--------|-------|----|--|
|               |        |       |    |  |

This form is signed after completion of work experience. All parts of this from must be completed in English. Information about the work experience programme can be found at <a href="https://www.wgtn.ac.nz/ecs/study/work-experience">https://www.wgtn.ac.nz/ecs/study/work-experience</a>.

Both the student and employer should complete and sign this form where indicated. The student must then upload the completed form to the online submission system.

Any queries or problems that arise during the work experience should be directed to the Work Experience Coordinator or the Dean of Engineering.

Work Experience Coordinator

Dean of Engineering

Matt Stevens

Prof. Dale Carnegie

04 463 6209 Fax: 04 463 5045

04 463 7485 Fax: 04 463 5045

Matt.Stevens@ecs.vuw.ac.nz

Dale.Carnegie@ecs.vuw.ac.nz

| Employing Organisation:                      | Robinson Research Institute   |
|--|---|
| Name of employer contact/manager:            | Dr Fiona Stevens McFadden   |
| Address of employer:                         | 69 Gracefield Road<br>Gracefield<br>Lower Hutt<br>5010<br>New Zealand |
| Phone and email of employer contact/manager: | 04 46 30087 fiona.stevensmcfadden@vuw.ac.nz                           |

| Brief job description (1 or 2 sentences):  | Summer Engineering Intern. Worked as a part of a team in the development of an integrated GMR sensor system for use in power grid monitoring. This involved signal processing, data-analysis in Python and MatLab, embedded development as well as both digital and analog electronic work for fault simulation and monitoring. Personally my work was a mix of collaboration across different parts of the project, and working independently on the signal processing development and ML labeling, as well as preparing weekly presentations and progress summaries. |
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| Work Experience Type (Practical or Professional)   | Professional   |
| Expected dates of employment:  | Start: 11 November 2019<br>Finish: 21 February 2020  |
| Expected hours per week:   | 40   |
| Total hours of employment:   | 400  |
| Employer Feedback:  For example: How do you rate the students punctuality, technical knowledge, ability to follow instructions, ability to relate to other staff | Daniel was a great asset to the team. He acted in a professional manner at all times (working the required hours and times, participating in team meetings, respectful interactions etc). The work he did was advanced over his education level but he handled the complexity readily. He developed code that implemented the techniques we were interested in that we can now use going forward and made insightful comparisons.  |
| Signature of student:  Date: 23/07/2020  |  |
| Signature of employer contact or manager:  Date: 21/7/2020   | Affreis W Fadder   |

This form was auto-generated by the work experience system on Mon Jul 6 12:47:42 2020.