

Summer Undergraduate Program, 2015/2016 - Computer Science & Geo Science,

We, at Elemental Group Ltd. (EGL), put a great deal of importance in our Summer Undergraduate Program because we know EGL's future success relies heavily on today's students. That's why our paid Summer Undergraduate Program includes a comprehensive look at all aspects of EGL's operations.

Spending a summer on the EGL graduate program will leave you with a deeper understanding of the exploration industry, New Zealand's sedimentary basins and the wide range of expertise that is required by the industry.

EGL expects a lot from our vacation students. Over the summer period you will work under the guidance of the head of our IT department and alongside the geoscience team as we work to design a database based on PPDM principals, you will also be using programming skills to develop basic data loading tools. The ultimate goal of your summer program with Elemental Group Ltd. will be the development of a preliminary query and reporting tool.

As a growing company we believe that people are our future and we want to help you build yours. We actively seek to recruit, retain and deploy a skilled workforce. If you possess a strong academic record and a background of personal achievement and a genuine interest in our industry then we would be delighted to have you join our team.

Desired Skills and Experience:

The Summer Undergraduate Program is seeking an ambitious student in their second or third year of study. Students studying the following will be most suited to the role:

- Computer Science
- Software Development

- Information Technology
- Engineering Studies

Brief outine of Summer Undergraduate Program (SUP):

Maximum of 400 hours work experience at our New Plymouth offices;

Strong focus on a database research and development project;

Variety of work experience;

Competitive salary;

Entry point to EGL's Graduate Program.

Please contact:

<u>shane.treacy@elementalgroup.com</u> with your CV or any questions you may have regarding the position.