

# Ben Munro

## Personal Details

Email	ben@benmunro.com
Phone	+64 27 393 3605
Date of Birth	22 March 1992
Nationality	New Zealander

## Work Experience

### Nov 2012 - Mar 2017 **Software Developer for Verizon Telematics**

C#, Javascript, PostgreSQL, RabbitMQ, Docker, Kubernetes

At Telogis I worked as a full stack developer. My primary responsibility was moving the company's software from a monolithic application to a services based architecture. This involved creating services to expose the data we collected and rewriting other applications to use these services rather than accessing the raw data directly. As part of this I maintained the continuous integration system running on TeamCity as well as the development and QA environments used by other employees. I also worked on maintaining the applications around work order management which involved front end work as well as improvements to the backend which recorded the completion of work orders based off the GPS points from vehicles.

### Dec 2011 - Feb 2012 **Software Development Intern for Hewlett Packard**

C#, SQL Server, Javascript

At Hewlett Packard I worked on recreating a legacy dashboard application using more modern technologies. The new system pulled in data from a range of sources using a C# application which was then stored in a SQL Server database. A javascript frontend then retrieved the data and would display it using appropriate visualisations. I was working here a summer scholarship program from the New Zealand Ministry of Science and Innovation.

## Education

### 2010 - 2012 **Bachelor of Science in Computer Science**

University of Canterbury, Christchurch, New Zealand

Java, Python, Android, C

My final year project was to create an Android application for scoring softball games. This was developed with a scrum methodology in a group of six. I programmed much of the application as well as maintaining the source control systems and running Jenkins for our continuous integration process.

## References

Supplied on request.