**ORION HEALTH:**

As a Orion Health employee you will be immersed in a culture of collaboration, learning and software engineering excellence that will equip you with the skills to succeed.

1. **Data Scientist:**

We challenge our interns by getting you directly involved with meaningful projects that allows you to gain knowledge and the ability to work independently. As a Data Science Intern, you will be exposed to multiple disparate data sets, given the responsibility to sift through incoming data and report on the level of importance. We’ll ensure that you achieve maximum personal growth and professional experience through your internship experience; exposing you to data modelling, data cleansing, mining, pattern analysis, data visualization, and machine learning solutions to address various business needs.

You love to solve problems, have an eye for detail, enjoy understanding how things work under the hood, and thrive in a team environment. You have good verbal and written communication skills, and enjoy a collaborative, relaxed work environment with a strong data science culture.

Any knowledge or experience in the following technologies/practices would give you an advantage but is not an expectation, whatever gaps you have we will teach you!

• Understanding of RDBMS systems, SQL and objective-orientated programming language.

• Can use at least one statistical language/tool such as R, Python(pandas numpy), SAS,SPSS.

• Has a basic understanding of machine learning experience using machine learning tools such as WEKA, scikit-learn or experience using a variety of machine learning algorithms.

1. **Software developer:**

You will be immersed in a culture of collaboration, learning and software engineering excellence that will equip you with the skills to become a successful Software Engineer.

The role of the Software Engineer Intern will be to work with Engineers, assisting them where necessary and develop the skills to be an effective employee. We will provide varied exposure to this area, giving you experience in software development with the objective of transitioning them into your next role.

You love to solve problems, have an eye for detail, enjoy understanding how things work under the hood, and thrive in a team environment. You have good verbal and written communication skills, and enjoy a collaborative, relaxed work environment with a strong engineering culture.

Any knowledge or experience in the following technologies/practices would give you an advantage but is not an expectation, whatever gaps you have we will teach you!

Java, application servers, REST APIs, JSON, ORM (Hibernate), SQL

• Web technology and tooling like HTML, CSS, and JavaScript

• Software test automation using BDD, Selenide, Selenium and Cucumber; and TDD with JUnit

• Build automation and tooling with CI tools like Bamboo

• Eclipse, Git Version Control, Linux, Docker, MacOS

• Agile development processes

**TRUSTPOWER:**

We’re old, but we’re so fresh! Our roots stretch back 100 years to our time as Tauranga’s Electric Power Board but our eyes are set firmly on the future as one of NZ’s leading energy retailers and generators– now what can we get up to in the future?! Leaders in customer satisfaction, warriors for innovation and explorers of the new and the different - we are all about our people, our communities, our products and our pull on the market.

We’re growing rapidly – it’s a fast-paced, dynamic, ideas kind of place. We need energetic talent who love to code, love the cloud and who want to feel that sweet satisfaction of developing and delivering smart applications that make a difference.

We want to serve our customers and our communities with accessible utilities providing comfort, convenience, connectivity and value and we need top tech talent to make it happen.

1. **Software developer:**

Can you think outside of the box and challenge the status quo? We need Developers who can design smart flexible and simple solutions with cloud first in mind with a desire bring fresh new ideas on how we deliver our software solutions to the Trustpower Team and our customers. You must also be confident to present your designs and ideas in a business language for all to understand.

We build our solutions on the following Microsoft stack but don’t worry we are willing to train the right person to get up to speed with all our cool technologies.

• .NET , C#, Visual Studio 2019 • Azure (PaaS & IaaS) • ASP.NET MVC • WebAPI

• SQL Server • GIT, Azure DevOps • Jira, Confluence, • Slack

This is an exciting opportunity for an individual looking to showcase their knowledge and skills in a cool working environment that encourages personal development and growth. Be prepared to be thrown in the deep end. We expect you to learn new technologies and experiment with how these technologies can add value to our internal and external customers.

Projects are not yet fully defined but likely to be related to one or more of the following:

• AI - Virtual Assistants / Chat Bots / Cognitive Services • DevOps Automation

• Chat Ops • API's & Integration

1. **Data Management:**

We need a curious mind who can dig through our diverse data streams, to create a map of everything we know in our Data Warehouse. You will meet many people, traverse many systems, and exercise your architectural and communication skills daily.

We’re reflecting on what we know and where it comes from, to build a platform to move forward from. We're not after any particular technology experience; we expect to bring you up to speed with anything you need.

A successful summer will include:

Finding Truth: What does our data describe? How does the data get there? What do our reports do? What do our business words even mean?

Building your network:

Our team serves the whole company: Technology, Markets, Generation, Service; and everything in between

Learn from many different specialties across the business, to see how the puzzle fits together

**KIWI BANK:**

When Kiwibank came to life in 2002, our mission was clear: to win the hearts of Kiwis by providing better service, better products, lower fees and better interest rates.

Today we've got more than 1,000,000 customers, a nationwide network and award winning digital solutions.

So what do you say - keen to join the team and help us change the game some more?

In Kiwibank Technology, our aim is to provide IT vision, leadership and fit for purpose enterprise solutions. In doing so, we ensure the ‘lights stay on’, while partnering with the business as we invest and innovate towards a more enabled future for both Kiwibank and our customers.

1. **Software Developer:**

Are you a creative individual who enjoys experimenting with different coding languages?

Here at Kiwibank, our Developers have a passion for building meaningful systems that directly impact on our interaction with our customers.

Developers do more than just code to given requirements – you will be able to express your creativity and perspectives on the systems we build. You will also practice skills around coding standards that will help you build the most robust systems!

You can expect to have a ton of fun with your colleagues, within an environment that allows you to grow and be supported. You'll be able to take part in open discussions where you can provide direct feedback and communicate with other team members to get the job done.

If you’re excited about exploring the world of coding and learning about how we make an impact on our customers through the behind-the-scenes work on our systems, we would love to have a chat with you at the Meet & Greet!