

## WORK EXPERIENCE

### UK Team Lead

2022/02 – 2022/11

AplyiD, London

- Successfully lead UK technology initiatives by interpreting product requirements and **collaborating with key stakeholders**
- **Directed** major codebase refactoring with a focus on long-term maintainability
- Delivered on deadlines by focusing on communication and promoting **social software development**

### Software Engineer

2020/01 – 2022/02

AplyiD, Auckland, London

- Lead product development from scratch utilizing **Vue.JS, Heroku, AWS** and **Ruby on Rails**
- Navigated **complex regulatory requirements** by collaborating with global third-party vendors and domain experts

### Full Stack Developer

2019/04 – 2019/09

Hypebeat, Auckland

- Developed third-party login mechanisms using **React Native** and **Koa.JS**
- Technical reference in key business strategy and product development meetings

### Software Engineer Intern

2018/11 – 2019/02

Halter, Auckland

- Expanded the backend and **cloud infrastructure** using Nest.JS and **AWS**
- Developed internal support tools utilizing **React.JS**
- Worked in two high-performing agile teams to develop the MVP under tight product deadlines

## EDUCATION

### BE with Honours (First class)

2016 – 2020


Victoria University of Wellington, New Zealand


- My year-long thesis involved developing small IoT radios for tracking birds throughout a forest


## JAMES WATT

### SOFTWARE ENGINEER

 London

 james@jameswatt.io

 [www.jameswatt.io](http://www.jameswatt.io)

 [linkedin.com/in/jameswattpro](https://www.linkedin.com/in/jameswattpro)

## SKILLS/VALUES

Full Stack Development

Web App Development

Self Starter

Coolheaded

Pragmatic

Craftsmen

Project Leadership

Conflict Resolution

## SUMMARY

With a combination of hard work, coolheadedness, pragmatism and a self-starter attitude I have routinely collaborated closely with diverse sets of professionals to navigate complex requirements and deliver features under tight product deadlines.