# **Rhys Maiden**

Address 17 Whaling Rd, North Sydney 2060

Phone +61 420268713 | Email maidenrhys@gmail.com

Portfolio <a href="https://rhysmaiden.netlify.com/">https://rhysmaiden.netlify.com/</a> | Github <a href="https://github.com/rhysmaiden">https://github.com/rhysmaiden</a>

## **Skills**

Front EndBack EndSource ControlFrameworksReactJS / React Native /<br/>HTML / CSS / JavascriptNodeJS / MySQL /<br/>PostgreSQL / MongoDBGithub / Bitbucket /<br/>SCRUM / Agile / OODDjango / Bootstrap /<br/>ReactSpring

## **Employment History**

Macquarie Bank (Nov 14, May 16 – Jun 16) - Operations Administrator contract: document handling, data entry Prior Park Prep School, UK (Jan 15 – Dec 15) - Gap assistant/boarder master, teachers assistant, sports coaching Marilynas Famous Pizza (Nov 15 - Jun 19) - Delivery driver, food preparation, cleaning Triamudomsuksa Suvarnabhumi School, Thailand (Sep 19 - Feb 20) - English teacher (ages 12-18)

### **Education**

Barker College (Sydney, Australia): 2017-2014

University of Sydney - Bachelor of Computer Science: 2016-2019

## **Software Projects**

## The Rugby Vault

**Demo:** therugbyvault.com **Source:** github.com/rhysmaiden/rugby

A website that collects rugby highlight videos and allows users to watch videos of individual tries

Front-end: ReactJS

Back-end: Django - automated python scripts maintain match history (BeautifulSoup, Youtube API)

### InstaLive

**Demo:** <u>instalive.netlify.com</u> **Source:** <u>github.com/rhysmaiden/instalive</u>

A single page application that displays a live photo feed from a location via Instagram.

Front-end: ReactJS - Data is fetched through Instagram GraphQL Queries and displayed in a responsive grid.

#### No Cash

Demo: https://expo.io/@rmai2995/nocashtest Source: github.com/rhysmaiden/NoCash

A mobile app that allows users to play board and card games that require currency, e.g. Monopoly without cash.

Front-end: React Native and Expo.

Back-end: Node JS, MongoDB and SocketIO.

#### **Pictionary Challenge**

A live mobile game of Pictionary against other users.

Front-end: React Native and Expo.

Back-end: Node JS, MongoDB and SocketIO.

#### **Interests**

Rugby Union, podcasts, programming, reading, music