## **Gavin Roderick**

Student living in Dundee, interested in fitness, rugby, technology and bartending.

## **EMPLOYMENT**

Aug 2018 - Nov 2018

**BARTENDER** – Forgan's, Broughty Ferry

- + Bartender in a busy cocktail bar and restaurant. Trained to serve and advise customers on all drinks available such as speciality coffees, beers/wines and cocktails.
- + Required to work long hours in a fast paced environment, often as the only bartender on shift. Attention to detail with product quality was key to provide customers with the best experience possible.

Nov 2017 - Aug 2018

BAR STAFF – Underground Nightclub, Dundee

- + Bar staff for a popular Dundee nightclub.
- + Certain shifts also involved front of house duties, stock-management, and PR/promotional work.

Jun 2015 - Aug 2017

WEB DEVELOPER - Edinburgh Airport, Edinburgh

- + Web Developer during summer and Christmas breaks from university (~5 months per year) Mostly using MacOS to develop, however certain applications required the use of Windows or Linux.
- + Main work on the airport's website maintaining and improving current pages, working with internal and external teams to provide an optimal user experience.
- + Created a dashboard for the parking team to monitor live user satisfaction and provide feedback where necessary.
- + **Stack used:** Bash, Apache, AWS, NodeJS, ReactJS, HTML/CSS, MySQL, React Native, PHP, Git (bitbucket/github).

Apr 2015 – June 2015

LANGUAGE ASSISTANT - Dollar Academy, Dollar

- + Helped pupils prepare for national examinations, and took 1 to 1 sessions to bring younger pupils up to speed. Ages taught ranged from 9 to 16.
- + Accompanied staff and pupils on a 10 day cultural/language trip to Ulmen, Germany.

## **EDUCATION**

Sep 2014 – present

BSC. APPLIED COMPUTING (Hons) – University of Dundee

- + A mix of theoretical and practical computing modules, designed to prepare students to enter the world of software engineering.
- + Honours project is develop a mobile app for a multi-venue music festival taking place in Dundee.