# JESSICA BULMAN

## • DETAILS •

07397 508019 jessicabulman97@gmail.com

## • LINKS •

**LinkedIn** 

Github

**Codewars** 

Portfolio

## SKILLS

Communicator and Collaborator

Self Led Learner with Growth
Mindset

Critical Thinker and Problem Solver

High Attention to Detail

#### HOBBIES

Very passionate about my love for organising (myself, things and people!).

Absolutely love wasting my time on the internet, cooking, volunteering, learning about stars, and travelling.

# LANGUAGES

Ruby, Javascript, Python, HTML, CSS

Frameworks: Ruby on Rails, Sinatra, Django, Bootstrap

Databases: PostgreSQL, MySQL, TablePlus

Testing: Rspec, Jasmine, Capybara, Python Unittest

Hosting: Heroku, AWS

Tools: Git, Command Line, Miro, Trello, Slack, Discord

## PROFILE

A highly driven and motivated risk and hazard management consultant turned programmer, keen for growth. Recent Makers Academy graduate with a passion for communication, organisation, TDD, agile processes, and learning by doing.

Interested in DevOps and Project Management oriented roles.

# EMPLOYMENT HISTORY

## Junior Risk and Hazard Management Consultant at RAS Ltd

October 2019 — August 2021

Working for blue chip companies to identify, assess, facilitate and communicate the management of safety, environment and business risk. This involves working on projects relating to safety, environmental risk management and permitting as well as modelling, quantified risk assessments, research and other client led requirements.

#### Various Part-Time Roles and Summer Work, Kitchen Assistant/Waitress/Bar

October 2014 — October 2019

All of these environments were demanding and high pressure, I learnt very quickly the importance of team work, communication and organisation. I am extremely flexible and able to take on a leadership role or follow others as is best for both the team and for customers. I learnt some of my biggest life lessons in roles such as these.

# Laboratory Summer Internship at U.S. Army Medical Research Unit - Kenya

June 2017 — July 2017

Duties included shadowing technicians to learn good lab practice, carrying out clinical tests, and analysing the results using amplification plots, TAC and Quant studio software. Required extreme attention to detail. A very humbling experience which made me focus my career on making a difference.

#### **EDUCATION**

#### Makers Academy

August 2021 — November 2021

A 12 week, self-led, remote bootcamp focusing on OOP, TDD, MVC, and Agile/XP practices. Learnt Ruby, Rails, JavaScript, Python, RSpec and Jasmine among others. Used pairing every day in order to problem solve effeciently, requiring teamwork and communication. Mentor to 3 mentees who are starting their Makers journey.

# **Biochemistry, University of Nottingham**

September 2015 — July 2019

Helped create the "Young Minds" society, and acted as General Secretary. This mainly involved organising fundraising events for the mental health charity.

# South Hunsley School and Sixth Form College

August 2008 — July 2015

A2 Levels in Biology, Chemistry, Geography and General Studies. AS Level in Mathematics. 12 GCSE's A\*-C

#### ¶ REFERENCES

Available on request