

LUKE BELL



 (+44) 74 4686 9568

 lukekingsleybell@gmail.com

-  • lukebell.co.za
- github.com/KingsleyBell

LANGUAGES

- Python
- Javascript
- Golang (minor)
- Java (minor)
- C++ (minor)

TOOLS & FRAMEWORKS

- Django
- Flask
- AWS
- Gcloud
- Postgres
- Docker, Docker Compose
- Celery, RabbitMq

EDUCATION

• University of Cape Town

2013-2015

BSc Computer Science & Mathematics

2016

Honours in Computer Science

EXPERIENCE

Flickswitch

www.flickswitch.co.za/

Jan 2017 - Jan 2018

Fullstack Python/Django developer, mostly focussed on backend functionality.

Stack: Python, Django, Celery, Docker, Kubernetes, Prometheus, Gcloud

Numberboost

www.numberboost.com/

Jan 2018 - May 2019

Fullstack Python/Django developer, Devops engineer. Built a number of bespoke ML web apps and demos for other companies. Focus on optical character recognition and object detection.

Stack: Python, Django, Flask, Celery, Docker, Docker-compose, AWS, Gcloud

Revolut

www.revolut.com/

Sep 2019 - March 2020

Backend Python engineer, part of compliance department. Worked on automation service for the screening of users and transactions.

Stack: Python, Flask, Docker, Kubernetes, Gcloud, Stackdriver

SPAN Digital

www.spandigital.com/

April 2020 - Jun 2021

Worked across multiple client projects as well as internal products. Mostly focussed on backend services as well as technical documentation.

Stack: Golang, Python, Java, Docker, Kubernetes, AWS

Plentific

www.plentific.com/

July 2021 -

Backend Engineer working on maintenance and new features for a range of microservices.

Stack: Python, Django, Celery, Docker, Kubernetes, Jenkins, AWS