# Rollo Konig-Brock - Résumé September 22nd 2017

Passionate about programming, simplicity and pragmatism. Primarily a Python developer, but pretty good at JavaScript and other front end technologies too.

Currently looking for a new role.

Github Profile

## Experience

## Contract - Full Stack Developer - TicTrac/Sport Relief

London - November 2017 - March 2018

Hired by TicTrac to develop a complex digital campaign for Sport Relief to be delivered on a tight 2 month deadline. Tasked with adapting a complex Django API; I delivered new large amounts of functionality and worked with the, iOS, Andriod, and Angular.JS teams, to foster an understanding of new features in a project that often had changing requirements.

Due to personnel issues, at times I was asked to fill in for the Angular.JS team, implementing new functionality, directives and SCSS. I used this as an opportunity to give the iOS and Andriod teams a working example of designs and API implementation.

Shortly before launch, I worked on scaling the app, focusing on SQL optimisation, achieving 100x performance increases in key areas. After launch I continued to provide support to the application as it's userbase grew from nothing to over 250k. I also provided on-site support for Sport Relief during Sport Relief week.

#### Python Developer - ComplyAdvantage

London - January 2017 - September 2017

As a Python developer, I worked on the design and development of distributed and fault tolerant microservices, while also building carefully designed APIs. Due to the size of the datasets used at ComplyAdvantage I payed careful attention to performance and achieved a number of notable performance gains.

While at ComplyAdvantage I lead the development of a new JSON-API compliant REST API, that unified two separate APIs, while paying careful attention to permissions granularity and performance. I also refactored existing code, such as moving a Tornado API to Flask and, optimising and replacing raw SQL with SQLAlchemy.

I also had a customer facing role where I was responsible for the import, export and migration of customer data. To handle the increasing volume I wrote set of tools that leveraged Pandas, Numpy, S3, SQS and Lambda, which enabled the customer success team to take over the much of the process.

#### Contract - Full Stack Developer, Lystable (Now KaloHQ)

London - June 2016 - December 2016

With Lystable, I have primarily been a back end developer with a focus on improving infrastructure of the backend, as well as the features that which requires full stack development. I worked on features such as:a webhook framework; audit logging systems; notification behaviors; database analytics; as well as third party integrations.

The primary technologies used were, Python, Postgres, ElasticSearch, RabbitMQ, and a messaging framework built on top of rabbit called Nameko. I introduced the use of Postgres' asynchronous NOTIFY capability log

changes to the database in a fault tolerant and scalable manner. I have also worked on creating a location aware search, leveraging OpenStreet Maps and ElasticSearch.

While my primary role at Lystable was the backend, I also worked on React.JS applications adding smaller features like integrations to third party services, and updates to how the application consumes our API.

#### Contract - Full Stack Developer, Bought By Many

November 2015 - June 2016

As a full stack developer for Bought By Many I worked in agile teams on consumer facing Django websites such as ExoticDirect.com and BoughtByMany.com; Flask based micro-services; and frontend SaaS applications.

I worked on everything from simple front end components written in CoffeeScript and SASS, to more complex realtime websocket powered user-interfaces. While work on Bought By Many's Python based microservices involved adding new features, such as: new endpoints; analytical Mongo aggregations; and API integrations with third parties and our own services, to several large Flask applications.

I created a new frontend SaaS application to replace the one written in Backbone.JS. This application served as a frontend to Bought By Many's micro services; which needed a tool to visualize data and administrate aspects of the business. I rewrote the app in modern ES6; using RxJS (a functional JS library) as the primary library, while using D3.js for data visualisations. The build depended on PostCSS and Babel, and jQuery Globalize for internationalization (I18N).

### Full Stack Developer, Seven Stones - Total Health

January 2015 - October 2015

As a full stack web developer for Seven Stones Total Health, I worked on data driven static sites, used to market pharmaceuticals, and iOS applications which ranged from maintaining e-Details (interactive displays targeted for trade fairs and conferences) to internal projects which were part of the company's wider strategy.

Maintenance of the e-Details involved iterating existing Ember.js Cordova applications to work on later iOS platforms. I was also tasked with building an internal iOS project which relied heavily on presentation and video, a technical challenge I faced was the requirement that HLS video steams be available offline, which I successfully solved using Apple's Swift to implement an intelligent proxy cache embedded in the app. New projects were done with a combination of native languages and React Native.

I also worked on building responsive static sites based on look-and-feel designs, with responsive data visualisations using D3.js.

#### Contract - Web Developer, KS Agency London

October 2014 - January 2015

Worked for KS Agency implementing designs and ideas from the designers. This mostly involved implementing designs from Photoshop, and effectively communicating the sites' behaviour.

I created clean and responsive websites with semantic HTML, and clean preprocessed CSS, which degraded gracefully in older browsers. I also created a number of simple web applications within Drupal (PHP) for advanced searching of content and data.

While I was there, I expanded the tool chain by introducing Git, SASS and Amazon Web Services, allowing for smoother deployment.

## iOS Developer, Business & Finance Magazine (Dublin)

December 2012 - May 2013

As a freelancer I designed and built an iOS app for Business & Magazine (and accompanying CMS) for readers to read their monthly magazine (before everything went responsive).

I worked to communicate with people at Business & Magazine to maintain their visual style on mobile; and to implement as their request a, 'pay per issue system'.

For this I created a CMS for the app written in Django with a basic administration interface, which provided an API for the delivery content, and registration of in app purchases which were used to drive the pay per issue system.

## Intern, Canonical Ltd.

February 2011 - March 2011 As an intern at Canonical I worked on the Ubiquity Desktop Installer, which is the graphical installer used on the Ubuntu series of operating systems.

The desktop installer when I began was primarily written in Python 2, under guidance I helped port some of the installer to Python 3.

The installer also needed a style update (in line with the rest of the OS). I was introduced to the 'QT' framework which uses CSS for styling the UI; I was responsible for updating some of the UI under the guidance of a graphic designer.

## Skills (Basically buzzwords)

This is basically to aid recruiters searching for technologies, which I'm skilled with but have not explicitly mentioned.

- Python/Django/Flask
- Pandas/Numpy
- JIRA
- JavaScript/ES6/CoffeScript
- Obj-C/Swift
- Docker
- RabbitMQ/AMPQ
- Amazon AWS/Heroku
- UNIX/Linux Responsive Web
- Design Experience designing with Photoshop, Illustrator and Indesign.

#### Contact

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I am happy to take calls, but due to volume I prefer an introductory email.