

Dean T. Kayton

SOLUTIONS ARCHITECT

Cape Town, South Africa

☎ (+27) 84 042 8715 | ✉ deankayton@gmail.com | 📞 dnk8n | 📧 dnk8n | 🌐 dean-kayton | 📺 dnk8n

Summary

Remote working techie who enjoys living in fun and adventurous locations off the beaten track. Currently residing in Kosi Bay where I get to do things like watch baby turtles hatching, dive and snorkel beautiful reefs, pop over to Mozambique for day trips, sleep in caves in the middle of nowhere. During the week I am connected up to electricity and wifi, eyes glued to a laptop screen all day, navigating the internet for answers to problems which need solving. I enjoy programming, data science and statistics. Fascinated by artificial intelligence and machine learning, something I am getting more and more involved in. Eager to learn and pass on knowledge. Strive at all times to 'be the mentor I wish I had'. I value a company which contributes to free and open-source projects. I am specifically looking for a company providing solutions which have a meaningful impact to society, especially focusing on solving the problems of those in the bottom of the wealth pyramid.

Skills

DevOps / QA	Ansible, Docker, Singularity, Vagrant, Packer, Terraform, Jenkins, Gitlab CI, JMeter
Services	Elasticsearch, Logstash, Kibana, Apache Storm, OpenVPN
AWS	Aws-cli, Kinesis, EC2, ECS, Fargate, S3,
Back-end	Django, REST API, Hugo
Programming	Python, Bash, PowerShell, Julia, MATLAB, Octave
Libraries	Numpy, Pandas, SciKit-Learn, Matplotlib, PyTest, DocOpt
Languages	English

Experience

HIV Diversity group, Division of Medical Virology, Department of Pathology

University of Cape Town, South Africa

BIOINFORMATICIAN

Oct. 2018 - Dec. 2019

- Maintained and extended a web app used to manage blood sample storage and related information, written in Django Python web framework. Dockerized the web app in order to ease reproducing the development environment and simplifying the deployment to production.
- Wrote data processing pipeline in Julia and Python programming languages for long read Pacbio DNA sequences.
- Assisted in machine learning project proposal. Explored data in Orange, a data-mining tool. Prepared data using Pandas, encoded data, applied feature-scaling and feature-selection, performed principal component analysis

OpenDNA

Cape Town, South Africa

BACKEND ENGINEER

May. 2017 - Oct. 2018

- Responsible for deploying and maintaining cloud infrastructure on Amazon AWS, including: Elasticsearch search engine Cluster, Centralized and highly available logging system, where micro-services sent logs to a real-time data processing platform (Kinesis) to be processed by Logstash, Apache Storm, a distributed realtime computation system, OpenVPN, to allow access to internal services to remain private
- Encouraged team to adopt a DevOps culture, making operations tasks a shared and automated process where possible Team members were enabled to submit build automation features and fixes via source-control rather than handing off to an ops team Containerization of micro-services using Docker simplified configuration and allowed developers to simulate the production environment more closely
- Developed CLI tools, frameworks and scripts in Python Developed an automated API testing framework using pytest library Created a reporting dashboard with automatic Jira issue handling dependent on deployments status. This allowed QA to know which issues were present in the current build. Developed API endpoints and appropriate level of functional tests to guard against regression Developed database clean up and various other scripts to ensure once-off tasks were carried out effectively

VOSS

Cape Town, South Africa

SOFTWARE QUALITY ASSURANCE ENGINEER

Jul. 2015 - May. 2017

- Managed automated test coverage, continuous integration (CI) and delivery (CD), extending Python based in-house framework with functionality as required
- Took charge instilling a team discipline with regards to source control (git) merge strategies and treatment of virtual machines as ephemeral. This eliminated the possibility of unreproducible tweaks to dev machines and therefore greater productivity
- Mentored an intern with little technical background, who proceeded to secure a permanent position in the QA team (remained in position for over 2 years)
- While on the Cisco integration team, I solved compatibility issues of GNU/Linux users using Webex to connect to meetings, by building and hosting a Docker container (hosted on Dockerhub)
- Managed staging environments which enabled developers to run and contribute to automated tests independently, this distributed a fair portion of QA amongst the team, speeding up overall delivery
- Gained technical knowledge of the Microsoft Skype for Business and Exchange products, often approached for insight, while on the Microsoft integration team
- Executed load testing of UC Analytics platform, using JMeter and reported with Pandas and Matplotlib Python libraries, the insights lead to many performance problems being fixed before delivery

Trafficon

Cape Town, South Africa

TRANSPORT ENGINEER

Aug. 2014 - Jul. 2015

- Produced road traffic micro-simulation models (using PTV Vissim)
- Learned Python to build bespoke logic into model, allowing simulation of minibus departure and indoor multi-story parking systems

Extracurricular

Reinforcement Learning: An Introduction, second edition(2018) by Richard S. Sutton and Andrew G. Barto

Worldwide, Online

PARTICIPANT

-
-

Flash / Rehive Hackathon

Cape Town

PARTICIPANT

Jul. 2018

- Extended previous transport based hackathon idea to Integrated with a payment API to register journey intent even in remote areas, named root.us

OpenAI Retro Gaming contest

Worldwide, Online

PARTICIPANT

May. 2018 - Jun. 2018

- The aim of the contest was to train AI to succeed on unseen levels in Sega's Genesis/Megadrive Sonic series (in the hope that it would produce AI that generalizes well)
- I threw myself into the deep end (I was yet to cover some fundamentals in reinforcement learning), but simply familiarizing myself with some baseline algorithms and packaging it together with some Docker knowledge, I was placed 32 out of 229 on the leader board (Team: Broken-Robot)

Lightning Talk, SPAN Digital

Cape Town, South Africa

SPEAKER

Nov. 2017

- Getting DevOps tools to do the stuff Data Scientists don't want to. The presentation was on how to use tools like Packer, Docker and Vagrant to manage infrastructure as code (IaC)

#AccessCPT Transport Hackathon

Cape Town, South Africa

PARTICIPANT

Mar. 2017

- Integrated with WherelsMyTransport API to develop proof of concept for a futuristic public transport system with adaptive stops and line routing

Certificates

Jul. 2019 **Machine Learning**, Stanford|Online

Coursera, Online

Nov. 2016 **Machine Learning Foundations: A Case Study Approach**, University of Washington

Coursera, Online

Aug. 2015 **6.00.1x: Introduction to Computer Science and Programming Using Python**, MITx

edX, Online

Education

Durham University

Durham, United Kingdom

MEng(HONS) CIVIL ENGINEERING

Oct. 2008 - Jul. 2013

- Thesis: Genetic algorithms applied to the optimization of steel space-frame roof structures