ALAN VERDUGO Software engineer

@ factorpolar@gmail.com **♀** Guadalajara, Mexico

in linkedin.com/in/alanverdugo

github.com/alanverdugo

■ kippel.net/blog



COMPETENCES

Data analysis Pandas, Matplotlib, Jupyter notebooks, Google Analytics

Programming Python, Shell scripting, PowerBuilder Databases MySQL, DB2, PostgreSQL, MongoDB

Operating systems GNU/Linux (Redhat, Centos, Debian, Ubuntu Server), AIX, Windows

> Docker, Git, Travis CI, OpenShift, Markdown, ŁTFX, Cron, Jira, Hadoop, Agile methodologies Others



PROFESSIONAL EXPERIENCE

November 2018 Present

Software engineer, IBM

- > Designed, developed, tested and documented code for the migration of monolithic ETL processes into a continuously integrated DevSecOps pipeline based on RedHat's OpenShift.
- > Implemented and improved coding standards' compliance, including PEP8, test coverage, security assessments and code complexity analysis.
- > Designed and implemented the secrets-sharing strategy of all our applications with Hashicorp Vault.
- > By implementing CI/CD tools, I incremented the development team's throughput while reducing the error rates and migrating from an IaaS architecture to a cloud and container-based architecture.
- > Designed and implemented our monitoring strategy with the use of New Relic.
- > Our successful code builds required full PEP-8 compliance, unit test coverage (> 80%), and cyclomatic complexity validations, all this while adhering to IBM's strict security standards.
- > Presented local and company-wide training sessions in topics like automation, monitoring, security, containers, documentation and development best practices.
- > Member of IBM's core Python team in Mexico, designing and presenting courses, conferences and hackatons.
- > Co-authored an IBM Redbook (refer to the publications section).

Python OpenShift FastAPI GitHub Docker Pandas Travis CI Hashicorp Vault DB2 PostgreSQL RHEL Xenon Bandit New Relic LogDNA

June 2018 November 2018

Software engineering team lead, AMDOCS

- > Led and mentored a development team across multiple geographies.
- > Processed, analyzed and reported the data of a major telecommunications company.

Python Spark SQL ETL Cassandra Qlikview

June 2014 June 2018

Software engineer, IBM

> Collected, processed, curated and reported all of the billing data for IBM's AppOps Team. By enhancing existing code and developing new programs, I automated the processes and increased the revenue of the team in thousands of dollars per month.

Python | SQL | ETL | GitHub | IBM Smart Cloud Cost Manager | IBM Tivoli Usage and Accounting Manager | DB2 |

April 2013 June 2014

System administrator, IBM

> Supporting, troubleshooting, installing, configuring, migrating and developing all kinds of software and servers. Specialized in the Unix platform and its variants (GNU/Linux, AIX, etc.)

RHEL AIX Websphere Application Server Nagios

September 2012 April 2013

System administrator, ELECTRONIC ARTS

> Launching, supporting, troubleshooting, and enhancing thousands of servers and applications in the cloud, used for videogame traffic and data processing for millions of concurrent users.

Debian Python MySQL Nagios

November 2007 September 2012

Programmer analyst, AUTOZONE

- > Troubleshooting, debugging, maintaining, developing and enhancing systems in a wide variety of programming languages and operating systems in a production environment for a Fortune 500 company.
- > Received two WITTDJR (What it takes to do the job right) awards for delivering an excellent customer service and one Extra Miller award for "going above and beyond the call of duty, exceeding expectations and consistently doing more than expected."

PowerBuilder SQL C Java Perl Bash Jira MySQL Informix PostgreSQL



CompTIA Linux+ LPIC-1 Valid from: Sept. 2016 Verification code: DQPR3E9HCDVE1WSN

Valid: Sept. 2016 - Sept. 2021 LPI ID: LPI000368945 Verification code: pfbbjhavvj Valid: Jan. 2018 - Jul. 2019

Google Analytics Individual Qualification

LANGUAGES

••••

•0000

STRENGTHS

> Creative

> Self-starter

> Analytical

> Responsible

Interests

> Reading and writing

> Space exploration

> Sustainability and clean energy

> Open Source advocacy

English

Spanish

Japanese

COURSEWORK AND TRAINING

MongoDB, Inc. MongoDB for developers

IBM Big data foundations

Wizeline academy DevOps crash course

University of California at San Diego Python for data science

Wizeline academy Portable Stream and Batch Processing with Apache Beam

IBM Applied Data Science with Python

Google Data Engineering on Google Cloud Platform Specialization

IBM IBM Cloud Kubernetes Service

IBM DevOps Essentials



PROJECTS

June 2016 October 2016

Cognitive Concierge, IBM

- > Our team trained and configured speech recognition patterns along with questions and answers in order to program a set of humanoid robots who could understand and answer natural language questions about IBM, Watson, cloud technologies, robotics and nearby locations.
- > A fully-working demo was presented publicly during the World of Watson conference in Las Vegas.

SoftBank Robotics' Nao and Pepper humanoid robots | Watson | Natural-language processing | Speech recognition

January 2016 March 2016

Hadoop Raspberry Pi Cluster, IBM

- > Built a fully-working 12-node Hadoop cluster with Raspberry Pies including setting up the environment in each node, testing it and presenting a demo to high management in order to demonstrate the feasibility of using Raspberries as an affordable cloud offering to entry-level clients.
- > Documented the entire process and published it on the IBM developerWorks site.

HDFS Raspberry Pi

2020

Gilbert (Educational open source mobile application), INDEPENDENT

2021

> Built a mobile application aimed at helping college students to learn about electricity and magnetism.

> Documented and published the entire application as free and open source software.

Python Kivy



PUBLICATIONS

Red Hat OpenShift V4.X and IBM Cloud Paks on IBM Power Systems (Volume 2)

http://www.redbooks.ibm.com/abstracts/sg248486.html?Open

ISBN-10: 0738459569 ISBN-13: 9780738459561

Building a Hadoop cluster with Raspberry Pi

https://developer.ibm.com/recipes/tutorials/building-a-hadoop-cluster-with-raspberry-pi/