Karel Antonio Verdecia Ortiz Software Developer at SecureAuth		Phone: Email:	+5491130252544 kverdecia@gmail.com
Education	<b>Universidad de Oriente</b> Degree in Computer Science Degree in Computer Science, 1999 - 200	)4	1999 - 2004
Experience	SecureAuth		FEBRUARY 2019 - PRESENT

#### SecureAuth

Software Developer

Implementing parts of new admin interface with React. Proof of concept for drang and drop user interface editor for inhouse React [S component library. Microservice with Go, MongoDB and Redis implementing support for Webauthn.

**Used Technologies:** 

- Programming languages: JavaScript, Go, Python
- Databases: MongoDB, Redis, PostgreSQL.
- Web programming: ReactJS, Django.

#### **RunOne SA**

**DECEMBER 2017 - DECEMBER** 2018

**OCTUBRE 2018 - NOVEMBER** 

2018

#### Software Developer

Integration of facebook leads with jotform. Development of a tool for managing cars saving plans and integration with Run0Km CRM. Scraping of car sales sites. Integration with personal financial information services NOSIS and SIISA. Integration with Mercadolibre API for saving plans publications. Development of https://motoautos.com and https://run0km.com. Development of a coupons web application.

**Used Technologies:** 

- Programming languages: Python, JavaScript.
- Databases: PostgreSQL.
- Web programming: Django, ReactJS, CSS, Bootstrap, GraphQL (with graphene), Celery, Oauth2.
- AWS: EC2, Postgres RDS, S3
- Web scraping: selenium, scrapy, mechanicalsoup

### WeWoman.io

Software Developer

Admin interface and GraphQL API of WeWoman. Integration with WeWoman contract in Ethereum testnet.

Used Technologies:

• Programming languages: Python, Solidity.

Created using Resumonk - Online Resume Builder

- Databases: PostgreSQL.
- Web programming: Django, GraphQL (with graphene), Celery.
- AWS: EC2, S3
- Ethereum integration: web3.py, truffle, ganache

## HuCap

Software Developer

Educations and experience block extraction automatization from curriculums.

Used Technologies:

- Programming languages: Python
- Web programming: Flask.
- AWS: S3
- Natural language processing: Keras, word embeddings, LSTM.

### **Open Technologies SA**

FEBRARY 2015 - NOVEMBER 2017

Software Developer

Senior Software Developer for ERP/CRM OpenOrange Framework. I worked on workflows and solutions to improve business quality and efficiency.

Used Technologies:

- Programming languages: Python, JavaScript, Go.
- Databases: MySQL, ElasticSearch.
- Web programming: Django, Flask, ReactJS, Chart.js, CSS, Bootstrap, MaterializeCSS, GraphQL, NodeJS, Progressive web applications.
- Automatization of tasks: Fabric

# Universidad de las Ciencias Informáticas

Software Developer

SEPTEMBER 2004 -DECEMBER 2014 (10 YEARS 4 MONTHS)

Used technologies:

- Programming languages: Python, C/C++, PHP.
- Data bases: MySQL, PostgreSQL, MongoDB, Redis.
- Web programming: Django, Web2py, Plone, JavaScript, JQuery, CSS, Bootstrap.
- Desktop applications: Delphi, C++ Builder, PyGtk y PyQt.
- Distributed processing: RabbitMQ, Celery.
- Automatization of administration tasks: Fabric
- Social network analysis: NetworkX, GraphTool, GraphChi.
- Text mining: NLTK, Gensim, FreeLing, LibLinear, ScikitLearn.

He has participated in several developed productive projects in Linux with open source technologies:

- Developer of the first installer of Nova GNU/Linux.
- Project leader and developer en the project Informatization of Cuban Press.
- Developer of the intranet of PDVSA.
- Developer of the text categorization module in the project Engine of Intelligent Categorization of Content (MOCIC).
- Project leader and developer in the project Engine of Intelligent Categorization of

JUNE 2018

Email (MOCICE).

	<ul> <li>Project leader and developer in the project Engine of Intelligent Categorization of Text Documents (MOCIC-Text).</li> <li>Developer in the project Authomatic Collection and Categorization of News.</li> </ul>		
Languages	English (Medium working proficiency), Spanish (Native)		
Skills	Text mining, NLTK, Social network analysis, Web development, CSS, JavaScript, jQuery, React.js, GraphQL, Django, PostgreSQL, MySQL, MongoDB, Ubuntu, Apache 2, Nginx, Plone, RabbitMQ, Gearman, Subversion, Git, Redis, Web2py, PyGTK, PyQt, Networkx, SNAP, gensim, C#, Software development, Python, Go.		