# LEONARDO BENÍTEZ

#### **Software Engineer**

- benitez.leonardo.py@gmail.com in linkedin.com/ldbenitez
- github.com/ldbenitez
  Asunción, Paraguay
- % lbenitez.dev \$\dagger\$ +595 (971) 378737

### **EXPERIENCE**

#### Senior Software Engineer

#### Codelab

- Design and implement a selector that evaluates prices of products and choose the best one considering a set of rules. Tech Stack: Java, Postgresql, Play Framework, Docker and Openshift.
- Automate deployments on local environments and manage configs of legacy projects using bash scripts.
- Performance testing to find concurrency issues and handle data inconsistency with python scripts.
- Evaluation and documentation of an encryption mechanism that provides anonymity during complaint submissions.

### Software Engineer

#### Codelab

m Sept 2017 - May 2019

- Contribute to ETL processes as part of a team that built a data warehouse of judicial statistics.
- Develop a web app for exploration and visualization of statistics querying OLAP cubes. The project was implemented using ISS, SQL Server, .Net MVC, C#, Angular, Plotly and D3.
- Combine a web app written in Angular with Capacitor runtime to run on Native Environments.
- Testing and research about the integration of CouchDB and ElasticSearch for document indexing.

#### Software Developer

#### **Global, Soluciones Inteligentes**

m Ene 2016 - Sept 2016

- Integrate multiple Web Services Rest (JAX-RS) and SOAP (JAX-WS) considering message queues (JMS).
- Design and implement user interfaces with web technologies such as JSF, Primefaces and Jquery. Automate generations of reports using JasperReports and DynamicReports.
- Performance monitoring of web services using JMeter.

#### Junior Software Developer

#### Advanced Research Cluster - Polytechnic School - UNA

## Sept 2015 - Dic 2015

- Implement enhancements to a user authentication mechanism based on LDAP.
- Improve integration to a payment platform using SOAP Web Services and Spring Framework.
- Add improvements to a Hospital Management Software built on JavaEE, PostgreSQL, Spring Framework and PrimeFaces.

### **PROFILE**

Software Engineer with 5+ years of experience in the software industry, focused mainly on web technologies and automation. Driven by the continuous quest for simple solutions to complex problems, choosing the right tools.

# **ACHIEVEMENTS**



#### **National Science Prize 2018**

Research: "Virtual machine placement for elastic infrastructures in overbooked cloud computing datacenters under uncertainty". F. López Pires, B. Barán, L. Benítez, S. Zalimben y A. Amarilla

### INTERESTS

Web Development API Design

CI/CD Open Source Monitoring

Automation Performance

Cloud Computing Software Security

# **SKILLS**

- Language: Java, Python, Javascript, C#
- Database: PostgreSQL, CouchDB
- Backend: JavaEE, Spring Framework, Play Framework, Django, FastAPI, NodeJs
- Frontend: VueJS, Svelte, Tailwind, Bulma
- DevOps: Docker, Kubernetes, OpenShift

## **LANGUAGES**

# **EDUCATION**

Informatics Engineering National University of Asunción

**2011 - 2018**