Mexico City Mexico

E. DANIEL BLANCAS REYES

edblancas.github.io edblancas@gmail.com

EMPLOYMENT

Software Engineer

AMK Technologies

Jun 2017 - Sep 2018

API for Exposing Internal Services

• Lead engineer, in charge of a team of 3 developers. Built from the ground an API to expose the internal services to subscribe users to an entertainment newsletter via cellphone carriers.

Frontend for the Back Office

Creation of the base project, built with React/Redux, for the back office services.

Software Engineer Indigo Sep 2016 – Jun 2017

Mexican Government Bank

- Lead frontend engineer, reviewing the code base and implementing in the team: good practices, clean code, and code refactoring. Using AngularJS.
- Processing big quantity of information to produce reports, implemented by using Spring Batch and Jasper Reports.

Flights and Hotel Reservations Agency

• The project was staled for almost half a year, so they gave it to me to finish some service integrations and server architecture. The project was built in Ruby and Rails, and I was the only developer.

Software Engineer

Glider Software Solutions

May 2012 - Sep 2016

- Support role in the redesign of a core project that orchestrated the aperture of new bank accounts, using design patterns, TDD, and best code practices.
- Migration of the frontend of the account aperture system, from FELX to HTML (JS/jQuery).
- Lead engineer in the building of a frontend for a new financial client, it consumed REST Services and exposed small services consumed internally. I presented a demo with Grails, and JS/jQuery, that ultimately were accepted and built upon those technologies.

EDUCATION

Mexico City Tec de Monterrey

2005 - 2012

- Engineering in Computer Technologies, May 2010. CENEVAL National Prize (EGEL Test).
- Master's Degree in Computer Science, May 2012. Full scholarship with monthly maintenance fee by CONACYT and Tec de Monterrey.

TECHNICAL EXPERIENCE

Projects

- Intelligent Tutor System for the Training of Novice Operators of a Combined Cycle Power Plant (2012). Web based classroom where the professors designs exercises for training operators, it has a 3D model of the power plant, use freesteam open source library for the vapor tables, and grade the operators with the help of Bayesian Networks (Elvira tool). Java, C, MySQL.
- **Timbrao** (2017). Project that helps Mexican people to automatize their tax declarations by taking a photo to their receipts from some stores. PHP, JavaScript, Angular 2+, iOS.

LANGUAGES AND TECHNOLOGIES

- Programming languages: Java; JavaScript; Ruby (Prior Experience); C (Prior Experience); SQL.
- Tools and technologies: Maven; Dropwizard; HBase; Kafka; JUnit; Mockito; Ruby on Rails; React/Redux; AngularJS; Angular 2+; Git; Bash; Docker; NGINX; MySQL; TDD; Design Patterns; Clean Code; IntelliJ IDEA; DataGrip; VIM; Visual Studio Code.