# 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 orquested 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.

## **Software Engineer, Intern**

**Yum! Restaurants International** 

Jun 2008 - Jan 2009

Financial Reports

- Reduced the missing toys between the provider and each franchise branch office by implementing a project that polled the quantity received from the provider, and sending a weekly email to the financial department with a report.
- Implemented a custom survey for the financial department to post recommendations of new reports.

#### **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 CONA-CYT 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 profesors 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 recipts 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.