DANIEL FLORES

(51)942627530 dnielfs@gmail.com

EMPLOYMENT

Software Engineer IBM Sprint 2014 - present

IBM Decision Advisor (2018), an IBM product – IBM USA (remote)

- Implementation of the UI base software architecture to handle maintainability, reusability and data communication across the pages and components of the web app using React and Redux.
- Developed completely new and derived components based on the IBM Carbon components.
- Contributed to IBM Carbon Components with new features or fixes via Github. URL: https://www.ibm.com/services/technology/decision-advisor

SUNAT Sofia (2018), government bot on web and Facebook – IBM Perú

• Implemented the front-end and back-end software architecture of Sofía, a government chat bot that helps citizens to solve questions about taxes, using React, Redux, Node.js, MongoDB and IBM Cloud.

Arturito BCP (2016), first banking bot in Perú available on Facebook – IBM Perú

Implemented the front-end and back-end software architecture with speech-to-text features, analytics and
integration with external system of records using Node.js, Facebook Messenger Platform and IBM Cloud
services. Currently, 25K likes, 1.4M banking operations since 2016 with a rate of 4000 operations per day.
URL: https://www.facebook.com/ArturitoBCP/

Other projects – IBM Perú

- RIMAC Procurator (2016), development of native Android application using RxJava.
- PRIMAX GO (2015), development of native Android applications using Java.
- PECSAGAS Apps (2016), implemented hybrid mobile apps integrated with SAP and Zebra printers.
- BCP Home Banking (2015), development of the bank's new UI prototype using jQuery, HTML5 and CSS3.
- BBVA (2014), USMP (2014), Java development with EJB, JSF and IBM WebSphere.

Davivienda Bots (2017) – IBM Colombia (remote)

• Implemented the software architecture to integrate multiple bots in a unique interface, decoupling different knowledge domains and isolating each engine to improve reusability, portability and administration using Node.js, React, ES6, MongoDB and IBM Cloud services.

EDUCATION

Lima, Perú University of Lima Fall 2008 – Summer 2014

- B.S.E. in Systems Engineering, July 2014. Top fifth. GPA: 15/20
- Trainee in the Systems and Informatics Division and the IT Research laboratory, attending requirements and developing a learning management system using Java, Play Framework 2.0, HTML5, CSS3 and JavaScript.

OTHER PROJECTS

- Notephy (2012). On-line whiteboard where users can make handwritten notes, share and replay them. HTML5, JavaScript, Node, MongoDB, AWS, Facebook API, Canvas.
- SchedUL (2011). Facebook app to import and share the University of Lima students' schedules. Facebook SDK, PHP, HTML5, JavaScript, Web Scrapping.
- Quickytaxi (2013). Android application to perform taxi service. AWS, Amazon DynamoDB, Amazon CloudSearch, Android, Java, Django, Python, PostgreSQL, Facebook API.

ADDITIONAL EXPERIENCE AND AWARDS

- (2018, 2017, IBM) IBM Perú, 1Q 2018 and 4Q 2016 recognition.
- (2016, IBM) IBM Volunteer Excellence Award 2015.
- (2012, University of Lima) IV Systems Engineering Faculty Research Competition Winner.

SKILLS

• JavaScript, Node, React, Redux, Webpack, Jest, Mocha, GraphQL, HTML5, CSS3, Sass, SQL, Neo4j, MongoDB, Java, Python, PostgreSQL, MySQL, SAPUI5, XML, JSON, Git, Babel, NPM, IBM Cloud, Sketch, ES6.