DANIEL FLORES

□ +330749127211 | ☑ dnielfs@gmail.com | 🖬 LinkedIn | 🗘 GitHub | 🚱 devniel.com | 🕈 Paris, France

EMPLOYMENT

Criteo Jan 2020 – present

Software Engineer II

Relook Analytics Module | R&D — WebApps / Planning & Reporting

Criteo Paris

- Development and maintenance of dashboards and reporting tools for Criteo's advertisers, allowing to track and measure the performance of advertising campaigns and understanding of customer behavior across all Criteo products. Technologies: Scala, C#, React, TypeScript, MaterialUI, MariaDB, Vertica, Cypress and Jest.
- Improved the development experience using Gradle, Node, Docker and bash scripts; reduced build processes time (Scala and Webpack), integrated dependencies (internal Node modules), ensured consistency with containerized environments for E2E testing (Docker with Criteo images), and automated workflows (NPS and Gradle tasks).
- Contributed to the Relook Design System, a React implementation of the Criteo Design System, used across all our dashboards and other internal projects, powered by Storybook and MaterialUI.
- Developed endpoints for the public analytics API using C# and Criteo .NET stack
 URL: https://developers.criteo.com/marketing-solutions/reference/getadsetreport

Visual Search App | R&D — CAIL / CAML Incubator

Criteo Paris

• Development of the Visual Search app user interface, an application to detect and search products found in an image input using different machine learning models. Technologies: Next.js, Gradle, React, Redux and Node.

Developers Portal | R&D — WebApps / Acquisition Channels

Criteo Paris

• Development of the Criteo Developers portal, onboarding hundreds of clients and scoring 92/100 in Google Lighthouse stats for desktop; built with Svelte, applying responsive design, accessibility, and SEO techniques; including a build system to generate the snippets to export to the Readme platform.

URL: https://developers.criteo.com

Prestashop Plugin | R&D — WebApps / Acquisition Channels

Criteo Paris

- Development of the WYSIWYG ad banner editor for the Criteo Prestashop plugin, providing 62 merchants an easy way to configure and launch their Criteo campaigns resulting on 35,9K, with the collaboration of the Product and UX team and under an Angular architecture with NGXS state management, including a banner preview screen-shooter tool using Puppeteer and NodeJS.
- Rewriting of the jQuery and smarty Criteo Prestashop plugin page into a new module for the Angular app using an architectural approach including UML assets with PlantUML, integrating the Vega-Lite (the visualization grammar and library being used) vanilla JavaScript library with Angular including charts accessibility.
- Implementation of new self-service solutions as new channels to engage clients, using Angular 9, RxJS, NGXS, Jest and Cypress; with code review processes, design guidance, test-driven development and the agile approach.

Other projects Criteo Paris

- Contributing to Criteo Connect, internal social app to connect criteos around the world.
- Contributing to Creative Foundry, proposal to generate advertising banners using AI.
- Contributed to translation process, migrating projects' string interpolations (Angular, React) to the ICU MessageFormat.
- Contributed to VizSQL, a scala SQL parser.
- Promoting the usage of Next. is in internal projects, sharing Gradle templates to make it easy with the Criteo tech stack.

IBM May 2014 – Dec 2019

Software Engineer

IBM Decision Advisor | Global Technology Services, Solutions, Delivery & Transformation

IBM USA (remote)

- Implementation of the front-end software architecture to handle maintainability, reusability and data communication across the pages and components of the web app using React, Redux and GraphQL.
- Developed the Testing Automation roadmap and platform to improve the QA process using IBM DevOps, Travis and Testcafé, integrating it with the CI/CD pipeline.
- Contributions to Carbon components, a React implementation of the IBM Design System.
 URL: https://www.ibm.com/services/technology/decision-advisor

SUNAT Sofia, government chatbot on web and Facebook Messenger | Global Business Services

IBM Perú

• Implemented the full-stack software architecture of Sofía, a government chat bot that helps citizens to solve questions about taxes, using React, Redux, Node.js, Socket.io, Redis, MongoDB and IBM Cloud.

URL: https://renta.sunat.gob.pe/personas/quienes-deben-declarar-el-impuesto-la-renta

Arturito BCP, first banking chatbot in Perú available on Facebook Messenger | Global Business Services

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. 36K likes and more than two million banking operations from 2016 to 2020.

URL: https://www.facebook.com/ArturitoBCP/

PECSA GAS, SAP Mobile app connected to SAP ERP | Global Business Services

IBM Perú

Developed hybrid SAP mobile apps to support the sale and distribution of gas done by the PECSA carriers, the mobile
solution included connection to SAP ERP (via SAP SMP services) and receipts printing via Bluetooth connection to Zebra
printers. Other technologies provided by SAP where used such as SAP Kapsel and SAPUI5 with OData and a customized
Apache Cordova plugin for the Zebra printers connection.

URL: https://youtube.com/shorts/_LhR6XTVP5E

Other projects IBM Perú

- Support for Hackathons organized and/or sponsored by IBM in Perú by mentoring or giving talks.
- Davivienda chatbots: using Node.js, React, ES6, MongoDB and IBM Cloud services.
- RIMAC Procurator: development of native Android application using RxJava.
- PRIMAX GO: development of native Android applications using Java.
- BCP Home Banking: prototype development of the bank's new UI using jQuery, HTML5 and CSS3.

AWARDS & ACHIEVEMENTS

Criteo Hackathon 2023 Winner - Creative Foundry

• Solution to assist and generate advertising banners using OpenAI ChatGPT and Stable Diffusion models. In charge of the API development to integrate the cloud or internal AI services. Technologies: C#, Angular, Next.js, Replicate.com and OpenAI API.

IBM Advocate recognition at the IBM DBG Latin America Town Hall

• Acknowledge for embracing the IBM values and investing energy in supporting developers to disrupt their industries and differentiate in the market with the IBM technology.

IBM Perú - 40 2016 recognition

• For following the IBM's purpose, value and practices in 2016. Important projects, where I participated, were also recognized: Arturito BCP (main engineer) and PECSAGAS - SAP Business on HANA (mobile engineer).

IBM Volunteer Excellence Award 2015

"The IBM Volunteer Excellence Award is recognition from IBM Chairman and CEO Ginni Rometty, and is the highest form of
global volunteer recognition given by the company to employees. IBM volunteers from 13 countries – nine teams and four
individuals – were honored as those who best exemplify the IBM values of dedication, innovation and trust in their volunteer
projects. These volunteers live IBM's practices by using their skills and expertise to engage and impact communities
throughout the globe. Their impressive impact leveraged IBM strategic technologies (Bluemix, Analytics, SPSS) to solve
critical community issues." (Project: Pondetuparte.com)

IV Systems Engineering Faculty Research Competition

• Best research project: Notephy.com, an online whiteboard to share notes with the main capability of replaying them; a pastebin for handwriting notes.

SKILLS & LANGUAGES

Programming: Typescript, JavaScript, Scala, C#, Java, Python, PHP, CSS3, HTML5, SQL

Technologies: React, Node, Svelte, Angular, RxJS, Playwright, NestJS, NGXS, Gerrit, PlantUML, UML, ES6, styled-components, Redux, Webpack, Cypress, Testcafé, Travis, Docker, Jest, Mocha, GraphQL, Apollo, Sass, Neo4j, MongoDB, PostgreSQL, MySQL, SAPUI5, XML, JSON, Git, Babel, NPM, Socket.IO, Redis, MQ, IBM Cloud, IBM Watson Assistant, Messenger Bots, Web Bots, Sketch, Scrum.

Languages: English (Fluent), French (Intermediate), Spanish (Native)

University of Lima Lima, Perú

B.S.E. in Systems Engineering. Top 20%. GPA: 15/20

Aug 2008 - Jun 2014

Trainee in the IT Department & Research laboratory to develop an LMS using Play Framework 2.0 (Java, Scala).

OTHER PROJECTS

Message Formatter AI | https://messageformatter.vercel.app/

An experiment of ICU MessageFormat generation using OpenAI ChatGPT.

Quechua.AI | https://www.quechua.ai/

An experiment to learn the quechua language by doing exercises generated by OpenAI ChatGPT.

NestJS Typeorm Testing | https://www.npmjs.com/package/@devniel/nestjs-typeorm-testing/

• NPM module to provide testing utilities for NestJS/Typeorm.

Proyecto Educativo Nacional al 2036 (2019)

- Volunteering work with the Peruvian government to process more than 220K survey replies of citizens across all the territory, using IBM Watson services to generate indicators and React, Node, Typescript to create a dashboard.
- Press: https://andina.pe/agencia/noticia-usaninteligencia-artificial-para-formular-proyecto-educativo-nacional-al-2036-777369.aspx

Pondetuparte.com (2014-2017)

- Volunteering work with the Peruvian government for the 2014 United Nations Climate Change Conference. Social network to share pictures about eco-challenges; Technologies: Node, AngularJS, HTML, CSS, PHP and JavaScript.
- Featured on IBM.com: https://www.ibm.com/ibm/responsibility/initiatives/stories/IBM-Volunteer-Peru-September-2016.shtml

Notephy (2012)

 On-line whiteboard where users were able to do 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.