

DANIEL MAURICIO FLORES

Full-Stack Software Engineer — ex: CRITEO, IBM

✉ dnielfs@gmail.com | 📞 +330749127211 | 🌐 LinkedIn | 🐙 GitHub | 🌐 devniel.com | 📍 Paris, France

10+ years of industry experience, tech-stack agnostic generalist with a product-oriented, innovative, multi-project mindset.

At CRITEO, I developed dashboards, analytics tools and AI-powered applications, implementing user interfaces and backend services to aggregate advertising big data into interactive reporting solutions allowing advertisers to make data-driven decisions. At IBM, I developed AI-powered chatbots with IBM Cloud, implemented SAP mobile and web applications, delivered dashboards for multiple projects and earned a global IBM award for technical volunteering work.

EMPLOYMENT

CRITEO

Software Engineer II

CDI / Jan 2020 – June 2024

Paris, France

Criteo Analytics · TypeScript, React, Scala, C#

- Development of analytics dashboards and reporting tools for Criteo's advertisers, translating data into actionable insights allowing to track and measure the performance of advertising campaigns and understanding of customers behavior. Technologies: Scala, C#, React, Angular, GraphQL, TypeScript, MaterialUI, MariaDB, Vertica, SQL, Cypress and Jest.
- Development and maintenance of Relook, an internal Scala plus React framework to implement full-stack dashboards.
- Development and maintenance of the Relook Design System, a React implementation of the Criteo Design System (Angular) with a catalog of components such as Dashboard, DatePicker, Table and Inputs used by the Relook framework and other Criteo projects. Technologies: React, MaterialUI, Typescript, Storybook and Webpack.
- Developed endpoints for the public analytics API using C# and Criteo .NET stack, allowing clients to access their reports in a programmatic way. URL: <https://developers.criteo.com/marketing-solutions/reference/getadsetreport>
- Mentorship and support to newcomers to help them quickly adapt to the team's requirements and the Criteo ecosystem.

Criteo Relook AI · OpenAI GPT-4o, Python, React, Next.js, TypeScript

- An experimentation to generate dashboards by using text prompts, it relies on OpenAI GPT-4o to generate data based on a JSON schema compatible with the Criteo Relook Framework, this schema allows to define the views (tables, charts, texts), layout structure and static datasets which Relook will render as an editable dashboard.
- Video: <https://youtu.be/to4aK0dhpqQ>
- Technologies: Prompt engineering, Python, OpenAI GPT-4o, React, Next.js, Excalidraw.

Criteo Connect · TypeScript, Next.js, Node.js

- Development of an internal social app to connect Criteo employees and visualize offices via a global map. Users can provide their workplace location, share more about themselves, add their interests and search colleagues nearby with the same hobbies. The project started as a hackathon idea winner, then across 2023 an MVP was developed by volunteers and presented to the HR leaders. Technologies: Next.js, Gradle, React, Redux, Node, MariaDB, TypeORM, Leaflet, Object Storage, Python and GIS.

Criteo Visual Search · TypeScript, Python, Next.js

- Development of the Visual Search app UI, an application to search products in the Criteo internal products catalog by using an image input; interacting with different machine learning models available via a REST API. Technologies: Next.js, Gradle, React, Redux, Python, Node.

Criteo Developers · TypeScript, Svelte

- 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>

Criteo Prestashop Plugin · Angular, PHP

- Development of the WYSIWYG ad banner editor for the Criteo plugin providing a self-service way to configure and launch Criteo campaigns via Prestashop. Technologies: AngularJS, NGXS, Jest, Cypress, Puppeteer and NodeJS.
- Migration of a jQuery/smarty app to Angular. Technologies: PlantUML, Vega-Lite, AngularJS, JavaScript.

Other projects

- Contributing to Creative Foundry, proposal to generate advertising banners using AI.
- Promoting the usage of Next.js in internal projects, sharing Gradle templates to make it easy with the Criteo tech stack.
- Speaker at the Frontend CriteoTech Meetup 2024: <https://www.meetup.com/criteotech-meet-paris/events/300901350/>

Arturito BCP, first banking chatbot in Perú available on Facebook Messenger · React, Node.js, Websockets, Messenger API

- 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 and Zebra printers · SAPUI5, SAP Mobile Platform, Hybrid Mobile App Development

- 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.

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

SUNAT Sofia, government chatbot on web · React, Node.js, Websockets

- Implemented the full-stack software architecture of Sofia, a government chatbot that helps citizens to solve questions about taxes. Using React, Redux, Node.js, Socket.io, Redis, MongoDB and IBM Cloud.

URL: https://www.sunat.gob.pe/institucional/contactenos/virtual_asistente_Sofia.html

IBM Decision Advisor, RFP planner powered by IBM Watson · React, GraphQL, Node.js

- 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.

Other projects

- 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 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." (Project: Pondetuparte.com)

Badge: https://www.credly.com/badges/3cc80139-80af-4f95-98c9-49557e77869c/public_url

IV Systems Engineering Faculty Research Competition

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

Pitch video: <https://youtu.be/yxuK9CB6QDE>

LANGUAGES

English (fluent), **French** (intermediate), **Spanish** (native)

VISA STATUS

Passeport talent : Carte Bleue Européenne

Paris, France

04/01/2024 - 03/01/2028

EDUCATION

University of Lima

Bachelor of Science in Systems Engineering

GPA: 15/20 — Top 20%

Lima, Perú

Aug 2008 – Jun 2014

OTHER PROJECTS

Clapper.app — contributions to open source project via Github (August 2024)

- A web video editor integrated with generative AI services.
- Contributed with the video export to MP4, the local ComfyUI workflow integration and other fixes.
- Technologies: Typescript, Next.js, React, FFmpeg, ComfyUI.
- Github: <https://github.com/jbilcke-hf/clapper>

JZCie.com — website with content management system (August 2024)

- Developed a responsive website with CMS features to share events, media and artists information.
- Technologies: Strapi, Next.js, React, Typescript, Turborepo, Nginx, Docker, DigitalOcean.
- Demo: <https://jzcie.com>

Sencha — generation of stories using AI, done for the Mistral Hackathon (May 2024)

- Technologies: Python, Flask, Next.js, React, TypeScript, Turborepo, MaterialUI, TailwindCSS, Poetry, StabilityAI Stable Diffusion API, Eleven Labs Voice API, Mistral API, OpenAI API, Amazon AWS EC2, Vercel, Groq.
- Post: https://www.linkedin.com/posts/devniel_sencha-activity-7200527122824671232-osP9

Tito XI — video created with generative AI (2023)

- Cinematic video created with generative AI technologies such as Midjourney Image generation, RunwayML Text/Image to Video and ElevenLabs Generative Voice; edited with Epidemic Sound and Davinci Resolve.
- Video: <https://www.youtube.com/watch?v=RQYhDdp8F2Q>

Proyecto Educativo Nacional al 2036 (2019) — analytics dashboard about education indicators

- Volunteering work with the Peruvian government to process more than 220K survey replies of citizens across all the country to generate interactive insights available via a dashboard. Technologies: IBM Watson, React, Node, Typescript.
- Press: <https://andina.pe/agencia/noticia-usan-inteligencia-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. Migration and improvement of the application, processing more than 770K database records and hundreds of pictures. Technologies: Node.js, AngularJS, HTML, CSS, PHP, JavaScript, IBM Cloud.
- Web (archived): <https://web.archive.org/web/20160221121538/http://www.pondetuparte.com/>

SKILLS

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

Frameworks, libraries and tools: Next.js, React, Node, Svelte, Angular, RxJS, Playwright, NestJS, NGXS, Gerrit, PlantUML, UML, 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, Facebook Messenger Chatbots, Web Chatbots, Davinci Resolve, Adobe Photoshop.

AI related: Stable Diffusion, Midjourney, OpenAI API, RunwayML, Video production with AI.

Learning: Three.js, deck.gl, React Three Fiber, RAG, Local LLM models, ComfyUI, LlamaIndex, LangChain, Llama 3, LLaVA, Gemma, Ollama, Vector Databases, FAISS