Zdanovitch Nikita Full Stack Software Developer

Buenos Aires • Argentina

Nationality: Argentinian / Russian • Marital status: Single • Phone: +54 911 2403 9260 Mail: nzdanovitch@gmail.com • Github: Jbat1Jumper • Linkedin: /in/nikita-zdanovitch

Summary

Passionate about my work, I'm a software developer My deepest and most peculiar interests seems to be always aligned with knowledge representation, learning theory, games or all of them at the same time. develop software.

I am constantly looking for problems to puzzle over, with more than 10 years of experience in the business. so I can use them as an excuse to not sleep and learn new things. Aligned with that, I'm always looking for new technologies to try and explore innovative ways to

Academic Formation

Faculty of Exact and Natural Sciences of the University of Buenos Aires **Undergraduate Bachelor of Computer Science**

2013 - Today

Technical High School Nº1 'Otto Krause', Buenos Aires Electronics technician

2007 - 2012

Courses

Java programming course

2012

'Digital Natives' program, dictated in the THS Nº1 'Otto Krause'

Awards

National Olympiad of Electronics and Telecommunications

Double Gold Medal in theoretical competitions

2012

In individual and group categories - held in Blas Pascal University, Córdoba, Argentina

Knowledge

Specialized in: Programming in C#, Python and Rust. Software design and architecture. Unix, virtualization and continuous integration.

With experience in: Programming in C/C++, Haxe, Haskell, Java, Node, PHP, Node and Prolog. LATEX, OpenNLP and Protobuf. Videogame development. Frontend development with HTML5, CSS, Less/Sass, JQuery, Ember.js and Angular. Sql and Mongo databases.

Languages: Spanish (*native*), Russian (*native*), English (*advanced*) and Portuguese (*intermediate*).

Working Experience

Research Engineer

Apr 2022 – Today

ASAPP

As a research engineer at ASAPP I play a hands-on role helping to build amazing products and bring new features to life. From developing and validating early prototypes to fostering full-fledged applications on production environments, I actively contribute to technical discussions, gather product requirements, and design robust solutions focused on customer needs. I've been having fun with challenges like handling high volumes of data in real time with low latency, monitoring and improving performance bottlenecks, and even developing client facing UI.

Kotlin - Spring - Kafka - Protobuf - Python - OpenAI - Typescript - React - Kubernetes - Argo - Apigee

Software Engineer

Oct 2020 - Apr 2022

Trocafone S.A.

As a software engineer at Trocafone my work consisted on developing features for the in-house ERP software, while refactoring and extracting micro-services from a monolithic application.

PHP - Laravel - Postgres - Typescript - Node.is - NestJS - Jenkins - Docker

Research Intern

Mar 2020 - Sep 2020

Inria - Parietal Team

As a research intern at the Parietal team my goal was to develop a domain specific language based on natural English to use as an interface to NeuroLang. Neurolang is an open-source python library that enables the analysis of neuro-imaging data through probabilistic logic programming. It seamlessly allow to combine, images, databases, and ontologies within a single framework.

During my internship I studied how to translate sentences from a subset of first order logic into datalog and then how to interpret a controlled subset of English grammar into the former subset using discourse representation theory.

I developed a module in Python for the NeuroLang package consisting of an implementation of a non-deterministic parser and the transformations required for a small subset of the query language. It is sill an ongoing work and part of my computer science thesis at University of Buenos Aires.

Python - NeuroLang - Datalog - DSL - Open Source

Software Developer

Nov 2018 - Feb 2020

ADGS

As a software developer at ADGS I worked helping to develop an unstructured search, semantic extraction and machine learning framework called TASMO. My job consisted primarily on developing a set of criteria for entity extraction from unstructured text and for connotation analysis for medical, financial and legal texts.

C# - .Net Framework - Solr - OpenNLP - GATE - AWS - Azure

Full Stack Developer

Jun 2016 - Jan 2019

Trocafone S.A.

As a software developer at Trocafone my work consisted mostly on developing features for the in-house ERP software. My focus was given to create opportunities of technological improvement seeking better efficiency in the SCM area. Between one of the biggest projects I had the pleasure to work on was the development and deployment in production of a microservice to centralize stock management.

PHP - Laravel - Python - Flask - Postgres - Jenkins - Docker

Software Developer

Nov 2013 - Feb 2016

Infobiz S.A.

As a software developer at Infobiz (now Interprod) I helped with the development of the Ticket Games system and some of the games that run on it. Ticket Games is a system similar to a slot machine but with a pre-printed outcome $\[mathbb{C}\]$.

Some of my contributions to the project where the following: Developed a library to print tickets on proprietary printer hardware and interface with anti-tampering sensors. Developed a GTK# application for the management of fonts and images loaded to the printer. Developed a dashboard with Ember.js for monitoring hardware status and system events in the machines. Collaborated with the architecture design of the whole system. Developed and maintained a CI pipeline for various projects.

Apart from the work on Ticket Games, I worked on the migration from VB to VB.NET of an accounting software solution for gas stations.

C# - .NET Framework - Mono - GTK# - Ubuntu - HTML5 - Jenkins - Ember.js - VB.NET

Trainee Software Developer

Mar 2013 - Jun 2013

Exo S.A.

As a trainee developer at EXO I had the pleasure to work with and learn from a small but very talented team helping to customize open source educational software.

Python

Freelance Software Developer

2013 - 2014

Urban Technologies

Turn management system for queues and waiting rooms, made in Python and HTML5 & .

Python - Flask - SqlServer - Unix