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

Summary

A Computer Science student at the Faculty of Exact learning theory. On the other hand, I am passionate and Natural Sciences of the University of Buenos Aires. Nowadays I have 7 years of experience working in the area of software development.

On the one hand, I have special academic interest in the field of artificial intelligence, particularly KR and

about software architecture and meta programming.

Much of my spare time goes to chimerical projects which work as fuel for learning and one of my goals is to dedicate myself to combine science and playful experiences.

Academic Formation

Faculty of Exact and Natural Sciences of the University of Buenos Aires

Undergraduate Bachelor of Computer Science

2013 - Today

Technical High School N°1 'Otto Krause', Buenos Aires

Electronics technician

2007 - 2012

Courses

Java programming course

2012

'Digital Natives' program, dictated in the THS N°1 'Otto Krause'

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 (*intermediate*) and Portuguese (*basic*).

Working Experience

Inria - Parietal Team

Research Intern 2020 – Hoy

Development of a DSL based in natural english for NeuroLang ♂

ADGS

Software Developer 2019 - Today

Ontologies for semantic analysis engine in .Net ♂

Trocafone S.A.

2016 - 2018Full Stack Developer

ERP system in PHP and stock management microservice in Python and Docker

Infobiz S.A.

Software Developer 2013 - 2016

Software and games for video lottery systems using .Net/Mono and HTML5 canvas ♂

Exo S.A.

Trainee Software Developer 2013

Urban Technologies

Freelance Software Developer 2013 - 2014

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

Other Experiences and Projects	
Poncho II: Pónchosis ♂ Mobile videogame for Global Game Jam Developed in 48 hours with Unity3d	2018
Nirvana Sky Mobile videogame for Global Game Jam Developed in 48 hours with Godot Engine	2016
Triple Quest ♂ Mobile videogame for Global Game Jam Developed in 48 hours with Unity3d	2015
National Olympiad of Electronics and Telecommunications Double Gold Medal in theoretical competitions In individual and group categories – held in Blas Pascal University, Córdoba, Argentina	2012