

Contact

1532709129 (Mobile)
pablo.alejandro.innocenti@gmail.com

www.linkedin.com/in/pablo-alejandro-innocenti-4b728914
(LinkedIn)

Top Skills

Java
C (programación)
SQL

Languages

Español (Native or Bilingual)
Inglés (Full Professional)

Pablo Alejandro Innocenti

Senior Software Engineer at Overactive

Summary

Integrate into a work team giving all my knowledge and total willingness to effectively learn daily to overcome agreed projects. Continue studying to Develop and grow both professional and personal.

Experience

Overactive

Senior Software Engineer

March 2020 - Present (5 months)

Buenos Aires, Argentina

Objective: Develop and maintain Front and Backend Technologies.

Role: Full Stack Software Developer

Modality: 100% remote

Programming languages: JAVA EE, DART

Frameworks: JAKARTA, SPRING, HIBERNATE, FLUTTER, VAADIN

Cloud: AMAZON (lambda/Fargate)

Tools: docker

Project Methodology: AGILE

Techniques: design patterns, dynamic programming, clean architecture, tdd/bdd

Despegar.com

Senior Software Engineer

June 2018 - March 2020 (1 year 10 months)

Argentina

Objective: Research, Design, Develop, Automate and maintain Backend Technologies.

Role: Backend developer

Modality: in site

Programming languages: Java SE, Python.

Applications: Kafka, Kafka Connectors, Hadoop, HDFS, Presto, Graphana, Promehteus
Tools: docker
Project Methodology: Cascade

Grupo Telecom
Senior System Architect
December 2016 - May 2018 (1 year 6 months)
Gran Buenos Aires, Argentina

Objective: Research, Design, Develop, Automate and maintain Software Architectures.

Role: Backend Devops, Automation, Architect Designer
Modality: In site
Programming languages: JAVA EE, RUBY
Tools: docker, puppet, Vagrant, WSO2 (API Manager/ Identity Server)
Project Methodology: CASCADE

Baufest
Technical Leader - Software Developer
June 2014 - December 2016 (2 years 7 months)
Roosevelt 1655

Objective: Develope and maintain Front and Backend Technologies.

Role: Full Stack Software Developer
Modality: In Site
Programming languages: JAVA SE, C++
Frameworks: Spring MVC, Spring Batch, Ibatis, Struts, Castor XML, GWT, Jasper, sqoop, Spark, Hadoop
Tools: Docker, Nexus, Artifactory, Jenkins.
BD: SQL Server, Oracle.
IoT: Arduino

ATS - Advanced Technology Solutions SA
Software Developer
March 2010 - January 2014 (3 years 11 months)

Objective: Develope and maintain Backend Technologies.

Role: Backend Junior Software Developer
Modality: In Site

Languages: JAVA, Javascript, CSS, HTML, Visual Basic Script

Frameworks: JAIN SLEE, Freemarker, XStream, CXF, SQL, Oracle UCP.

Tools: JBoss, Apache Tomcat, Visual Basic Script.

Training: Portuguese, English, course writing, CMMI, JAVA Frameworks, Java Patterns Design.

Telecentro

Auditor

December 2009 - February 2010 (3 months)

Civil Works, Radio Frequency and Assembly Audit.

Minera Ansilta S.A.

Production Manager

March 2003 - February 2009 (6 years)

Production manager; Logistics of purchase (stock / supplies / suppliers) and distribution (storage / orders / transport and distribution)

Fondazione Santa Lucia

Investigator

September 2001 - November 2001 (3 months)

Design of a mathematical model that simulates the dynamics of a car and its implementation in Virtual Reality running on Silicon Graphics (programming in C)

ENEA

Investigator

August 2001 - October 2001 (3 months)

Research work development of dynamic models and their implementation in software Project "Teleoperation with force feedback", ENEA agreement and University of Verona.

Education

Universidad Abierta Interamericana

Master in Computer Technology, Informatics Engineering · (2015 - 2017)

Pontificia Universidad Católica Argentina 'Santa María de los Buenos Aires'

PMI course, Project management · (2011 - 2011)

University of Buenos Aires

Industrial Management Engineering, MBA · (2009 - 2010)

Universidad Nacional de San Juan

Electronics Engineer, Electronics, Control, Communications · (1994 - 2000)