Julio Sergiooo E. Pastor Tantaleán

Curriculum Vitae

Av. Jose Galvez #1970 Int. 50 Lince, Peru ⑤ (+51) 993 726 671 ☎ (01) 239 2068 ⋈ jsergiopastor@gmail.com



Nothing is impossible, the word itself says "I'm possible!"

Audrey Herburn

Skills

Development

PrimeFaces, Sequelize

Languages Java, Kotlin, C++, Python, C# Web and HTML/XHTML, CSS, JavaScript,

Mobile Node.js, Java for Android

Frameworks Spring, ASP.NET, Hibernate, Databases MySQL, Microsoft SQL Server,

Oracle Database, mongoDB

Metodologies OOP, MVC Continuous Git, Jenkins, GitHub, GitLab,

Integration Bitbucket, Accurev

Systems and Management Tools

Operating GNU/Linux (Ubuntu, Virtualization Docker, Oracle VirtualBox

Systems ElementaryOS), Windows

Cloud AWS, Cloud Foundry, OpenShift, Management Confluence, Jira

Heroku Tools

Office

Office LibreOffice, Microsoft Office Edition LATEX

Education

2012–2016 Bachelor of Computer Engineering.

Jose Faustino Sanchez Carrion National University, Huacho, Peru.

Experience

Feb **Software Engineer**, *Infosys*, Miraflores, Perú.

2019-Present Client: Verizon Enterprise Solutions.

Work as a full-stack developer using technologies such as Java, Spring Boot, Maven, Git, GitLab, Node.js, Jenkins, Cloud Foundry, AWS, Apigee.

- Understand requirements, design solutions and implement features to an enterprise notifications platform solution where the customers are able to set rules with conditions to receive and send notifications via email, SMS and mobile push notifications.
- o Coordinate with ATF/VTF features, estimations and demos at the end of each iteration.
- Migration of backend and frontend applications from PCF to Kubernettes on AWS.
- Implement CI/CD pipeline using tools such as Jenkins, Maven, etc.

Dec Software Engineer, Verizon Enterprise Solutions, Miraflores, Perú.

2016–Jan Worked on projects such as VEC, Feedback Tool and the new Customer experience in charge of developing backend REST services using technologies such as Java 8, Spring Boot, Maven, Git, AccuRev, Cloud Foundry, AWS, Apigee.

Detailed achievements:

- Performance Excellence Recognition VES IT Speedathon 2.0.
- o Innovation Recognition Hygieia Speedathon.
- Jan **Software Engineer Intern**, *HuahLabs*, Huacho, Perú.
- 2016–Nov Dealing with programming problems while I was enjoying learning a lot of algorithms and techniques.

Design desktop solutions for small businesses and maintain a Competitive Programming Platform.

Training

- 2014–August National University of Trujillo, Trujillo, Peru.
 - XXI National Congress of Students of Systems Engineering and Computing (XXI CONEISC)
- 2014–March National University of Engineering, Lima, Peru.

Peruvian Training Camp UNI 2014

2013-August National University of Engineering, Lima, Peru.

Peruvian Training Camp UNI 2013

Awards and accomplishments

- 2015— International Collegiate Programming Contest (ACM-ICPC), South Amer-November ica/South Region, ACM - Association for Computer Machinery, Sponsored by IBM. Honorable Mention
- 2014– International Collegiate Programming Contest (ACM-ICPC), South Amer-November ica/South Region, ACM - Association for Computer Machinery, Sponsored by IBM. Honorable Mention
 - 2014– **IEEEXtreme Programming Competition 8.0**, *Institute of Electrical and Elec-*October *tronics Engineers*.

 Honorable Mention
- 2014–August Concurso de Programación XXI CONEISC, National University of Trujillo, Trujillo, Perú.
 2nd place
 - 2013– International Collegiate Programming Contest (ACM-ICPC), South Amer-November ica/South Region, ACM Association for Computer Machinery, Sponsored by IBM. Honorable Mention
 - 2013– **IEEEXtreme Programming Competition 7.0**, *Institute of Electrical and Elec-*October *tronics Engineers*.

 Honorable Mention
 - 2013- IV Concurso Peruano de Programación CPP 2013, Lord of Sipán University,
 September Chiclayo, Perú.
 4th place

Foreign Languages

Spanish Native

English **Professional working proficiency**

Certification

Certified ScrumMaster®(CSM®)

Personal Interests

Algorithms Competitive Programming in sites like TopCoder, Codeforces./Problem Solving.

Research Artificial Inteligence, Machine Learning, Alzheimer Disease.