# FRANCISCO RUELAS

Software Engineer

La Grange, KY 40031 (512) 779-0401 Paco.ruelas@gmail.com Online Resume LinkedIn

## **SUMMARY**

A highly skilled and detail-oriented software engineering leader focused on leveraging advanced computer skills to empower businesses to achieve their goals. Extensive experience developing software using a wide variety of programming languages on Windows and Linux platforms. Exceptional communication skills, frequently serving as a liaison between customers and software developers located in different regions around the world in a large, enterprise manufacturing environment with a global presence. Out-of-the-box thinker with the ability to consistently transform ideas into tangible products.

Software Engineering | Agile Project Management | Product Development | Team Leadership | Solution Architecture Scalability | Data Analysis | Testing | Strategic Planning | Reporting | Database Design

## **TECHNICAL SKILLS**

Languages: Visual Basic, C++, C#, Object Pascal, PHP 7, Bash, Java, Javascript, Python SW Development Frameworks: .Net, Laravel, Flask, jQuery, Node Js, Spring Boot, OpenCV IDEs: MS VS Code, MS Visual Studio, IntelliJ IDEA, dBeaver, pgAdmin, SoapUI, Postman Databases: MS SQL Server, MySQL, MariaDB, Informix 9, Oracle 9i, PostgreSQL, LiquidBase

CICD Tools: Ansible (IaC), BitBucket (Source Control), TeamCity (App. Deployment), Sonatype Nexus (repo management)

Containers and Orchestration: Docker, Kubernetes (MicroK8s), Kafka (msg bus between microservices)

Analytics Engine: Elasticsearch/Kibana (part of the ELK Stack) Virtualization Technologies: VMware, VirtualBox, LXD Operating Systems: Windows and Linux Platform.

MES: GE Vernova suite of products

### **EXPERIENCE**

GE Appliances, a Haier Company, Louisville, KY Senior System Analyst and Administrator, 2/2024-Present

In this role I support the AP5 Bottom Refrigerator factory from data collection to data visualization via the GE Vernova suite of products as well as other solutions like Brilliant Factory (in-house developed) or SSRS. Based on requirements from the Factory Operations team, following the Agile methodology, I design, develop and coordinate the implementation of solutions that improve visibility, productivity and reduce waste on the factory floor.

- Lead overall strategy for the FIS and IT systems for operations
- Write and coordinate features and user stories in an Agile development environment
- Coordinate the configuring and programming automation and controls systems involving HMI (human machine interface), MMI
  (man-machine interface), or SCADA (supervisory control and data acquisition) systems with equipment suppliers
- Responsible for identifying all MES/FIS hardware required to meet the needs of the Factory Operations team
- · Responsible for identifying all critical to production and quality process variables to be monitored in FIS
- Responsible for Data collection and visualization of the information to end users
- Responsible for validation of the data flow and data integrity
- Interface with end-users to document functional requirements and work with cross-functional teams to deliver robust technical solutions in a fast-paced manufacturing environment
- Provide detailed scoping (functional specs, technical specs, costs, schedules, etc) for FIS projects and successfully lead them through completion
- Provide detailed documentation upon project completion to ensure systems are supportable
- Support (provide training, resolve issues, and develop system enhancements) for existing factory information systems
- Interface with FIS team and central IT teams to ensure standard practices are adhered to and drive compliance









Paco.ruelas@gmail.com

LinkedIn

1

# FRANCISCO RUELAS

Software Engineer La Grange, KY 40031

JABIL, Austin, TX

Test Engineer IV, StackTest, 4/2019-10/2023

Led the team using the Agile methodology in the exploration of new technologies (to the team) with the goal of making the solution architecture more resilient and its deployment and rollback seamless. During this project I implemented DevOps pipeline and SDLC best practices improving the quality of our deployments by automatically detecting errors and automating the deployments. We achieved the goal of having the POC in 4 months.

- Introduced CICD pipeline using Ansible to set up the application infrastructure (IaC), automated application update deployment targeting specific sites using BitBucket, TeamCity, Docker, Sonatype Nexus and Kubernetes.
- Developed and Supported the Analytics Data Pipeline from setting up the application infrastructure using VMware to the deployment of the ETL updates made in Python that collected data from heterogeneous sources and loaded it into Elasticsearch for visualization in Kibana.
- Gained hands-on experience in Windows, Linux, VSCode, MariaDB, PostgreSQL, Ansible, Bash, Python, Java, Elasticsearch/Kibana, Docker, MicroK8s, TeamCity, Nexus, Kafka, VMware, LXD, LiquidBase, dBeaver, Nginx, AWS S3, AWS Redshift

#### FLEX, Austin, TX

Systems Software Engineer, 4/2016-4/2019

Developed the interfaces between flexBench (test framework) and FlexFlow (MES) and between flexBench and hardware that enabled features, such as LED visual auto test and device auto-discovery (based on SNTP). Defined and developed back-end features that enabled flexBench software (framework to test hardware solutions) to deploy test plans against targeted UUTs and had UUTs pass back test results using few Kb of bandwidth, enabling scalability.

- Developed solutions based on computer vision like board visual inspections, packing slip OCR.
- Developed loader for Electronic Shelf Label (ESL).
- Gained hand-on experience in Windows, Linux, BaaN (ERP), FlexFlow (MES), Python, C#, Laravel (PHP), Javascript, MySQL, MS SQL Server, Ansible, Bash, OpenCV, Tesseract, Dmtx, and ZBar.

## FLEX MANUFACTURING, Austin, TX

Senior System Analyst, Business Systems Analyst, 2007-2016

Analyzed business processes, functions, and procedures to determine the most effective way to use flex systems (ERP and MES) to meet organizational needs and underlying processes using BTS, BTO or CTO. Prepared test plans and coordinated and performed systems testing (QA) to deploy new systems and features. Coordinated implementation of software systems, including conversion of data between systems, and collaborated with application support personnel to resolve system problems (L3 support). Documented system specifications and noted any changes.

- Established systems specifications and objectives, based on business requirements and cost effectiveness, and providing recommendations to management personnel.
- Involved in systems development and design, including software programming, DB design, and reports.
- Served as liaison between software development staff, management, and system end-users to determine requirements and obtain sign-off.
- Provided training and technical support to system end-users.
- Involved in all phases of the software development life cycle for MES solutions.
- Provided MES support and troubleshooting.
- Communicated and gathered requirements at a high level with customers, PMs, and senior management. Translated requirements to technical specification for development.
- Oversaw project procurement.
- Reported project status to customers, PMs, and senior management.
- Gained hands-on experience in Windows, VB6, Visual Basic .NET, MS SQL, MS Office, Loftware, Baan (ERP), FlexFlow (MES) and custom Interfaces.









2

# FRANCISCO RUELAS

Software Engineer La Grange, KY 40031

#### **ADDITIONAL EXPERIENCE**

FLEXTRONICS MANUFACTURING, **Zapopan, JAL, MX**, **Enterprise-wide Programmer Analyst**, 2004-2007. Maintained MES developed in VB .NET and other various systems developed in different development platforms. Supported and developed customizations in legacy MES (Datasweep) and various satellite systems that gather data from shop floor systems or ERP (BaaN) and consolidate it to generate reports, mainly through web pages. Automated different kinds of manual processes or semi-automated processes (parsers) and to create interfaces to exchange data between shop floor system and the ERP or external systems on the customer side (EDI). Involved in analysis and development tasks.

ITESO UNIVERSITY, Mexico, **Software Engineer**, 1998-2004. Maintained various legacy systems developed with Clipper. Served as project leader of multiple development projects at university, including Admission System, Enrollment System, and Academic Performance Evaluation System, which were developed with Delphi (Object Pascal) and Oracle for Windows platform. Oversaw overall change control, scope change control, and schedule control for multiple projects. Involved in system design, analysis, and implementation. Gained hands-on experience in Windows 95, NT 3.51 & 4.0, Delphi 5, Informix 9, Oracle 8i, System Architect, Borland C ver. 3.1, Ms Visual Source Safe, and Ms Project 2000.

TELEINFORMATICA AVANZADA DE MEXICO, QUEST SYSTEMS DE MEXICO, Mexico, **Software Development Project Manager**, 1996-1998. Managed all software and firmware developments. Evaluated team performance. Led project to document all software and firmware in company and led project to reduce time to market products. Development of work methods as well as project management policies. Involved in system design and implementation of every project in the company. Involved in every proposal to clients, giving support to sales in technical issues. Provided Q/A and technical support for software and firmware products developed by the company.

### **EDUCATION**

ITESO UNIVERSITY, Mexico

Master of Applied Computer Science, Specialized in I.S. Management

ITESO UNIVERSITY, Mexico
BS, Computer Systems Engineering

## PROFESSIONAL DEVELOPMENT

Laravel, PHP framework
Linux Server Virtualization, PluralSight, 2018
Accelerated Introduction to C++, PluralSight, 2016
Python Fundamentals, Plural Sight, 2016
Java Script
HTML5
Programming in Delphi 5.0
BaaN 4 Development.







