Juan Duran

San Francisco, CA | 628-226-7360 | juan.duran.info@gmail.com | https://juanduran.me Github.com/juanduranc | Linkedin.com/in/juan-duran-info

Skills & Certifications

Programming Languages: Python, R, C#, VB.NET, Java, JavaScript, CSS, html

Programming Certificates:

Datacamp: Python Programming Track, R Programming Track, Machine Learning with the Experts, Building Dashboards with shinydashboard, Introduction to SQL

Web Services: MVC (Model View Controller), API services

Other: Excel, PowerPoint, Tableau, SQL **Languages:** Spanish (native), English (fluent)

Professional Experience

Independent Consultant & Software Developer

Ophthalmic Medical Center: www.cofph.com: July 2019 - Aug 2019

- Created a computer program, xx, that registers thousands of medical procedures using .NET
- Interconnected three ophthalmic clinics by VPN to centralize all data.

Industrial Engineer

Grundenplast: Aug 2017 - Jul 2019, Location: Ecuador

- Performed routine forecasting of inventory depletion and scheduling of raw material orders.
- Conducted internal consulting of intellectual property and eliminated one unfeasible product.
- Proposed a new managerial structure resulting in two new job responsibilities.
- Implemented a weekly schedule to monitor if 100% of routine tasks are completed.
- Instituted a group chat where managers input manufacturing issues and became informed.
- Established quality control charts and reports by programming in .NET and SQL.

Data Scientist & Software Developer

Grundenplast: Jun 2015 - Aug 2017, Location: Ecuador

- Vb.Net: Programmed App to manage thousands of inventory transactions and user activities.
- MVC Web App: Created App for the sales team and secured it using DMZ and SSL.
- API services: Tested web services using Postman.
- SQL: Programmed and managed servers.
- Data Science: Implemented tools to forecast inventory depletion.
- Data Visualization: Designed interactive charts for management decision making.
- Business Analytics: Studied customers' purchase behavior based on multiple variables.
- Automation: Programmed sensors to track the speed and energy usage of 6 machines.
- Optimization: Designed system to input customer orders and plan manufacturing processes.

Senior Design Project

Orion Instruments: Aug 2014 - May 2015, Location: Baton Rouge, Louisiana Area

- · Identified and listed valuable warehouse items not being used for manufacturing anymore.
- Suggested two alternative warehouse layouts to help workers collect items efficiently.

Education

Master of Science in Business Analytics (MSBA)

Hult International Business School | San Francisco, CA

Bachelor of Science in Industrial Engineering

Louisiana State University | Baton Rouge, LA

Alpha Pi Mu Honor Society for Industrial Engineers with highest grades.

August 2020

May 2015