

#### **CONTACT ME AT**

- juanpablogarcia95@gmail.com
- https://catalitium.netlify.app/
- in @juanpag

#### SKILLS SUMMARY

- ••• Back-End Development
- •••• Business Analyst
- •••• SQL & NoSQL
- •••• Scrum Master
- •••• RPA Developer
- •••• Front-End Development
- ••• Python
- ••• RPA Project Management
- •••• Selenium

## CERTIFICATIONS

- Uipath
  - Solution Architect
  - Advanced Bot Developer (2021)
- Automation Anywhere:
  - Partner Trainer
  - Mastering Bots
  - Advanced Bot Developer (2020)
- Advanced and medium certificates for:
  - Automation Anywhere
  - BluesPrism
  - Uipath

# JUAN P. GARCIA

## AUTOMATION ENGINEER

#### PERSONAL PROFILE

Empowering Individuals and organizations with technology

Automation engineer with hands-on experience in all levels of design, development, deployment and user acceptance of automated solutions using RPA and Selenium.

#### **WORK EXPERIENCE**

## **RPA Solution Architect**

Madrid Spain | Mia Systems. | Sept 2020 - present

- Directing and overseeing the bot design, development.
- Conducting day-to-day project planning, optimization, and implementation across multiple teams.
- Creating functional automated solutions using RPA and Python
- Documenting the automated solution.

#### **Automation Consultant**

London U.K | Acronotics Inc. | May 2019 - Sept 2020

- Project Manager for the end-to-end automation of 10 processes for Alcoa Brazil
- In charge of the marketing campaign for Acronotics
- Certified trainer by Automation Anywhere conducting trainings for:

0	Principal - Chile	June	2019
0	Findlay Park Partners - U. K	July	2019
0	Crowe - Poland	August	2019
0	Ricoh - U. K	September	2019
0	Ricoh - Barcelona	September	2019
0	PwC - Milan	November	2019
0	Nike - Hilversum	November	2019
0	Bosch – Costa Rica	December	2019

## Developer - Automation Anywhere, BluePrism, Uipath

Madrid Spain | DXC Technology | Nov 2018 - May 2019

- Participating in the gathering of requirements, analysis, design, development, and production of RPA solutions for Telefonica and Ociane.
- Managed complex bots from start to finish. Translating requirements into polished, high-level designs.

## EDUCATION

### The University of Tulsa, OK. U.S.A

BA Process Engineer | Jun 2014 - Jun 2018

• Minor in Mathematics