



Pablo César Céspedes Pérez

Automation Engineer || Python Developer

(+52) 55 9190 7449

pablocesar.cespedes98@gmail.com

[Linkedin](https://www.linkedin.com/in/pablo-césar-céspedes-pérez-753a52222): www.linkedin.com/in/pablo-

césar-céspedes-pérez-753a52222

[Github](https://github.com/PCCP1917): github.com/PCCP1917

ABOUT ME

I am a project-oriented, collaborative, and proactive individual. I have worked in automation development teams with multidisciplinary teams. My work has helped improve business processes and I have a strong focus on programming. I am passionate about working on projects that challenge my skills and allow me to learn new things. I am an effective communicator and enjoy working in teams to achieve common goals.

SOFT SKILLS

- Proactive
- Adaptable
- Problem-solving oriented

TECH STACK

- Python
- C#
- Git (GitHub, Bitbucket)
- MS Power Platform
- .NET
- Django
- Flet
- MySQL
- Agile (Scrum)

CERTIFICATIONS

MELA NMSD Automation & Data Analytics Fundamentals

by Telefonaktiebolaget LM Ericsson

MELA NMSD Cibersecurity for 5G

by Telefonaktiebolaget LM Ericsson

MELA NMSD AI/ML Strategic Learning

by Telefonaktiebolaget LM Ericsson

WORK EXPERIENCE

Automation Engineer

Telefonaktiebolaget LM Ericsson

June 2022 -

- Data pipelines development.
- Creation and maintenance Power BI dashboards.
- Cloud-based business flows that increments productivity and reduce reporting labours .
- Design, implement and maintainance for data models that can support the organization's data storage and analysis needs
- Cloud & Desktop automation for bussiness processes based on MS Power Platform and UIPath Services
- CRM report automation (SAP HANA / SAP BO)
- Salesforce Development (LWC,Flows,Apex)
- Involved into agile-driven projects to develop solutions quickly.
- Work with multiple stakeholders from internal areas to coordinate data requirements and develop pipelines efficiently.

Engineer Trainee

Tenneco, Inc.

January 2022 - June 2022

- Facilitates activities tracking.
- In charge of requisitions creation and tracking using SAP software.
- I've participated in engineering project implementations (Silk printing machine, Offset printer automatization and Hydraulic pump maintenance).

EDUCATION

Mechatronics Engineering Bachelor - IPN-UPIITA

(Jan. 2017 - Jun. 2022) Final average: 8.6

My university studies were strongly project based. I have developed and consolidated skills in programming, CAD, CAM, CIM, electronics & data analytics.