

# Juan Miguel Gras Olea

333-948-1159

Developer | Mechanical Engineer | Designer

#### **Skills**

- **Programming**: Python, Golang, Java.
- Web Development: Django, HTML, CSS, JavaScript, PostgreSQL, ThreeJS.
- **Software**: Linux, Mac OS, Git, Kubernetes, Inventor, Fusion 360.

## **Experience**

### Software Developer II @ Oracle (Oct 2021 – Today)

#### Cybersecurity Engineer (Oct 2022-Today)

Part of the Cybersecurity and infrastructure team, overseeing maintenance, patch updates, fuzzing, vulnerability analysis fixes, and data extraction for observability.

- Implemented robust input validation measures, enhancing the security of the product, and effectively mitigating potential Distributed Denial of Service (DDoS) attacks.
- Collaborated closely with cross-functional teams to address identified vulnerabilities and ensure timely and effective resolution.

#### **QA Engineer (Oct 2021-Oct 2022)**

Key member of the 5G Policy team, driving quality assurance initiatives through the design and implementation of Jira test plans and the development of Python automated tests.

- Continuously contributed to process improvements, leveraging feedback and insights to drive the implementation of best practices and optimize testing methodologies.
- Demonstrated proactive initiative by spearheading an innovative project to improve the company's documentation through the creation of interactive diagrams.

## Automation Engineer Jr. @ Ruhrpumpen (Jan 2021 - Oct 2021)

Developed desktop and CAD applications for automation of oil/water pumps and engineering tasks.

- Successfully designed and implemented an automated 3D modeling program utilizing Inventor's API, specifically tailored for the company's <u>vertical sump pump</u> line.
- Collaborated closely with cross-functional teams, including engineers, project managers, and stakeholders, to gather requirements and align the ECN program with business needs.
- Created and maintained a smart app for universal parameter modification of Inventor parts and assemblies.

## Maintenance Engineer @ INSEME (Nov 2018 – Jan 2021)

More than two years of experience in preventive maintenance and repair of industrial level electrical installations and equipment.

- Led a team and served as the primary point of contact for Heinz's maintenance and thermography job orders.
- Conducted thermographic inspections of transformers, capturing images for detailed analysis, and detecting potential anomalies or inefficiencies.

## Mechanical Designer @ IM Ingeniería y Construcción (May 2018 – Nov 2018)

Created detailed mechanical models and drawings, including tolerances, for an armored cabin design.

## **Projects**

• My web resume

• [Python] GF Gear Generator (Collaborated with MIT grads)

• STLGears.com

#### **Education**

Six sigma white belt.

Mechanical Engineering, ITESO 2020

Kubernetes Cert