

Contact

stajnko.martin93@gmail.com

www.linkedin.com/in/martin-stajnko-1608b6160 (LinkedIn)
martins.pythonanywhere.com/
(Portfolio)

Top Skills

SQL
pytest
Docker

Languages

Croatian (Professional Working)
Spanish (Limited Working)
English (Full Professional)
Slovenian (Native or Bilingual)
German (Limited Working)

Martin Stajnko

Junior Quality Assurance Python Engineer at WeGetFinancing
Tarragona, Catalonia, Spain

Summary

Every product is only as good as its design and materials, and I take pride in ensuring that every product that I oversee and test is completely up to standard. Quality engineering requires methodical processes to assess every facet of a product.

Dynamic, passionate and meticulous Electrical Engineer with 2+ years of professional experience in field of automation test development, software testing, firmware testing and electrical and electronic manufacturing industry. Skilled in manual and automated testing, creating test plans, Python, Arduino, C#, Matlab and Electrical Engineering.

Interested in crypto, blockchain and stock.

Experience

WeGetFinancing

Quality Assurance Python Engineer

July 2021 - Present (1 year 5 months)

New Jersey, United States

Blocksi Inc

Quality Assurance Engineer

April 2021 - July 2021 (4 months)

Maribor, Slovenia

- Manual testing of web application (SaaS)

- Write new test cases/scenarios

- Create test report, bug report (Ranorex, Jira)

Iskraemeco, d.d.

4 years

Test Development Engineer

October 2019 - April 2021 (1 year 7 months)

Kranj, Slovenia

- Work with Smart Power Meter, Power Supply-s, Power Analyzer-s and Data Concentrators

- Write test procedures and cases for smart power meters (development testing, C#, .Net Framework)
- Preparation of prescribed documentation, test environment, test polygons
- Participation in the design of product architecture
- Testing, verification, analyze of product (Python)
- Identification of product defects and bug report

Research and Development Test Engineer

May 2017 - September 2019 (2 years 5 months)

Slovenia

Worked as a student in R&D sector.

SubSea Mechatronics, S.L.

R&D Engineer Internship, Subsea Mechatronics

June 2018 - August 2018 (3 months)

Las Palmas De Gran Canaria Area, Spain

- Working on projects based on Arduino
- Drawing prototypes in Fusion 360 Autodesk for CNC milling and 3D printing

Glenwood Caverns Adventure Park

Ride Operator (CCUSA experience)

June 2016 - September 2016 (4 months)

Glenwood Springs, Colorado, United States

- Operating attraction rides
- Responsible for people's feelings and safety
- Bolstering park image

Education

Univerza v Mariboru

Master's degree , Automation and Robotics Engineering · (2015 - 2019)

Universidad de Las Palmas de Gran Canaria

Master's degree, Automation and Robotics Engineering · (2018 - 2018)

Univerza v Mariboru

Bachelor's degree , Electrical, Electronics and Communications Engineering
(Power Engineering) · (2012 - 2015)