

Mateusz Kaczor

PYTHON DEVELOPER | TEST AUTOMATION ENTHUSIAST | CI/CD INTEGRATOR

I am a **backend-focused Python Developer** with a passion for **smart automation, clean code, and scalable systems**. Over the past three years in a fast-paced software house, I built production-grade tools that improved performance by **30%**, reduced errors by **45%**, and consistently delivered value to both developers and clients. I am hands-on with frameworks like **Django, Pytest, and Selenium**, and tools such as **Jenkins, Docker, and Git**. Thanks to my **background in electronics**, I bring a **deep understanding of both software and hardware systems**. I don't just code – I **mentor, test, review, optimise, and deploy** – and I do it with clarity, curiosity, and a can-do mindset. Currently based in **Western Australia** and actively seeking roles as a **Backend Developer, Python Developer, or QA Tester**. I'm open to **remote, hybrid, or on-site opportunities across Australia**, with **full work rights** (Subclass 476 Visa) and **willingness to relocate**.

 +61 447 883 216

 Bedford, WA 6052

 mateusz.kaczor.mk@gmail.com

LATEST RELATED EXPERIENCE

Software Developer - Spyrosoft Solutions
MAY 2021 – APR 2024

Key wins & impact:

- Built backend for an app managing autonomous shuttles → reduced fleet downtime by 15%
- Created async data parsing scripts → 45% faster processing, 0% manual errors
- Led CI/CD test pipeline in Jenkins → 40% faster bug detection
- Refactored legacy code → 30% execution speed boost
- Mentored junior devs and delivered Pytest workshops

Field Service Technician | Ozshut Rollershutters
NOV 2024 – PRESENT (PART-TIME)

- Tech servicing, diagnostics, reporting for residential installations

Quality Engineer - Joynext Poland
SEP 2020 – APR 2021

- Diagnosed B2B client issues, authored quality reports, improved QA workflows

Field Service Technician | Govec Group
JAN 2019 – SEP 2020

- Tech support for e-scooters, report automation, internal process improvements

EDUCATION

BSc in Electronics
Wrocław University of Science and Technology, Poland (2018)

Projects: Micro-environmental controller (Raspberry Pi), Reactive LED grid

LANGUAGE

English (Fluent) **Polish** (Native)

PROJECTS & EXTRAS

- CI/CD Test Automation System** – integrated into Jenkins pipeline
- dShop (Discord Open Source Project)** – backend for e-commerce app
- Social Meetups & Conferences** – IT events in Poland & Perth
- Mentoring** – taught Python and test automation internally at Spyrosoft

TOP STRENGTHS

- Problem-solver with technical depth
- Analytical, structured thinker with curiosity
- Clear communicator and patient mentor
- Fair, reliable team player
- Driven by purpose and real-world impact

Character Highlights (VIA):
Integrity | Leadership | Perseverance | Wisdom | Creativity

TECH STACK HIGHLIGHTS

- Core:** Python, Django, REST APIs, HTML/CSS, Bash
- Automation:** Pytest, Selenium, Playwright, Unittest
- DevOps:** Jenkins (CI/CD), Docker, Git, Postman
- Data:** Pandas, NumPy, MySQL, MongoDB
- Cloud & Infra:** AWS (basic), Linux
- Workflow:** Agile | Scrum | JIRA | Code Reviews
- Certifications:** ISTQB Certified Tester