

# Tomasz Dworowy

Email: [dworowytomasz@gmail.com](mailto:dworowytomasz@gmail.com)

Phone:

[LinkedIn](#)

[Hackerrank](#)

[leetcode](#)

[Github](#)

Software tester, adherent of the context driven testing school. I have written automation using Cypress, Playwright and Selenium, I'm programming in Python, TypeScript and JavaScript and I'm currently learning Rust. Professionally I'm interested in DevOps, penetration testing and programming, personally in philosophy and history.

## Personal projects:

<https://github.com/tdworowy/DeepLearningStaff> <- attempt (more or less failed) to create web frontend to keras. Written using react, flask. Tested with pytest (unit and api test) and behave with selenium (front end).

[https://github.com/tdworowy/cellular\\_automata](https://github.com/tdworowy/cellular_automata) <- examples of 1D and 2D cellular automata written in python, javascript and rust.

<https://github.com/tdworowy/PerformancePlayground> <- a few examples of using different tools for performance testing.

<https://github.com/tdworowy/chess> <- checkers implemented in vue.js, tested with playwright, i'm planning to write backend in rust and add AI and latter turn it in full-fledged chess.

[https://github.com/tdworowy/genetic\\_algorithms](https://github.com/tdworowy/genetic_algorithms) <- a simple genetic algorithm implementation inspired by example from book Complexity: A Guided Tour by Melanie Mitchell. Written in python and rust.

## Experience:

**Company:** B2BNetwork Time span: April 2024 - Current

Position: Software Tester

**Client:** Xperi

Time span: April 2024 - Current

**Project:** Services responsible for logs gathering and firmware updates for Tivo OS - smart TV operating system.

**Responsibilities:**

- Testing
- Test automation (pytest)
- Maintaining jenkins pipelines

**Tools used:** Python, pytest, javascript, groovy

**Company:** FLYR Labs

Time span: June 2021 - January 2024

Position: Software Engineer in Test

**Project:** Cirrus Revenue Operating System - revenue management and forecasting system for airlines.

**Responsibilities:**

- Testing (WEB UI)
- E2E Test automation (Cypress)
- Data validation (Python)
- Conducting SEITs job interviews

**Tools used:** Python, pytest, Cypress, Playwright, sql, google bigquery, docker

---

**Company:** Sii

Time span: June 2019 - June 2021

Position: Test Development Engineer

**Client:** Roche

Time span: December 2020 - June 2021

**Project:** Data pipeline - goal of project was to prepare data pipeline from salesforce to AWS S3 bucket and transformation of data to make it ready to use in ThoughtSpot.

**Responsibilities:**

- Testing (SQL)
- Test automation (Python)

**Tools used:** Python, SQL, AWS glue, AWS Athena.

**Client:** ING Tech Poland Time span: May 2020 - September 2020 **Project:** Credit cards back-office application.

**Responsibilities:**

- Test automation (Java)
- Testing (GUI, API and data base)

**Tools used:** Java, Oracle SQL Developer, Postman.

**Client:** Grand parade (William Hill) Time span: October 2019 to March 2020

**Project:** Data ingestion – goal of project was to prepare data pipeline from mssql, through S3 bucket, to Snowflake database. Pipeline was prepared using Airflow and NiFi.

**Responsibilities:**

- Test automation (Python and Pytest)
- Test case design
- Testing
- Development support

**Tools used:** Python, Pytest, Snowflake, Airflow, NiFi, SQL, Jira, Git, Docker

**Client:** ABB Time span: July 2019 to September 2019 **Project:** ServIS 2.0 Proof of technology - goal of project was to test performance of mssql data base (and simple REST api) located in Azure cloud.

**Responsibilities:**

- REST api functional testing using Postman
- Data base performance testing using Jmeter
- REST api performance testing using Jmeter
- Preparation of reports using Power BI and Excel

**Tools used:** Jmeter, Power BI, Postman, Azure, SQL

---

**Company:** Rockwell Automation

Time span: September 2017 – April 2019

Position: Software Test Engineer

**Project:** Emulate - Industrial controller emulator, goal of project was to re-use part of industrial controller firmware to prepare emulator for windows 10. Product should be able to emulate multiple controllers as well as communication between them.

**Responsibilities:**

- Functional testing
- Test automation (Python)
- Development of Python API (via NATS) of emulated controller
- Python and C# unit tests
- Tech spikes and documentation

- Jenkins pipeline configuration and maintenance

**Tools used:** Python, C#, C++, Git, Docker, Jenkins, IBM RQM, google protobuf, NATS message broker.

---

**Company:** Alan Systems

Time span: December 2013 - September 2017

Position: Software Tester

**Projects:** ATMS Watch (12.2013 – 12.2014) - Web time tracking application use to track working time, including time shift, vacations, sick leave etc.

CREAM (12.2014 – 09.2017) - Customer relationship management web application use to create and coordinate marketing campaigns and to manage customers and products base.

**Responsibilities:**

- Functional exploratory testing
- Test automation written in Java using selenium webdriver and JUnit
- Automation of rest API tests written in Java
- Performance and load tests using Jmeter and Java framework

**Tools used:** Selenium webdriver, Jmeter, Docker, Jenkins, Git, Jira, TestLink, SQL.

---

## Education

### University of Economics in Katowice

- Time span: 2015 – 2018
- The Faculty: Informatics
- Level of education: master
- Specialization: Analysis of large data sets
- Master thesis topic: *Methods, techniques and tools for automated testing in the software development process*

### University of Economics in Katowice

- Time span: 2010 – 2013
  - The Faculty: Informatics
  - level of education: bachelor
  - Specialization: Databases and data warehouses
  - Bachelor thesis topic: *Suggestions for the use of artificial neural networks in the classification of bonds*
- 

## Courses

- Ancient Philosophy: Aristotle and His Successors, Coursera, certificate: [SJH4XTG8ZC89](#)
  - Kubernetes Essentials, Linux Academy, certificate: [194408](#)
  - Implementing a Full CI/CD Pipeline, Linux Academy, certificate: [197992](#)
  - Learning Full-Stack JavaScript Development: MongoDB, Node, and React, Linkedin
  - Introduction to Discrete Mathematics for Computer Science (specialization), Coursera, certificate: [SB2ADSZH9GXJ](#)
  - Introduction to Complexity, Santa Fe Institute([complexityexplorer.org](http://complexityexplorer.org)), certificate:[226951170](#)
  - Data Science(specialization), Coursera, certificate: [TDQ6CJ9NT7ZX](#)
-