# Piotr Zacha

Focused professional with Master of Science in Mechatronics. Participant of trainings organized by European Space Agency. Python developer with projects covering web-development (Django, Flask), mathematical modeling (NumPy, Matplotlib) and data processing (Pandas, Jupyter Notebook). Familiar with image processing in C ++. Over 3 years of professional experience in Space Research Center of the Polish Academy of Sciences and FEV Polska.

Enjoys working in team. Willing to share his knowledge and learn from more experienced people. Accustomed to working with international customers. Portfolio and Github available.











#### WORK EXPERIENCE

# Software Application Engineer FEV Polska, Cracow, Poland

10/2018 - 02/2020

Adaptation and configuration of the automation system controlling the powertrain test bench, according to customer requirements. In successful project for global automotive and industrial supplier in Germany responsible for:

- delivering successful installation of the test bench on customer site, which included verification and validation of system specification as well as customer sign-off tests,
- generating and modifying existing test routines to suite new test bench, including developing Python scripts for generating and modifying data,
- creating customer requirements and user stories,
- software modification based on current customer needs.

Member of the development and commissioning team of Simulink road load simulator. Responsible for:

- adjusting model for various test benches,
- diagnosing and fixing faulty test benches on site.

#### **Intern Engineer in Space Mechatronics and Robotics Laboratory**

#### Space Research Centre of the Polish Academy of Sciences, Warsaw, Poland

04/2017 - 08/2018

- Responsible for analysis of the impact of flexible antenna (part of Radio Frequency Analyzer, used, among others, in <u>JUICE</u> and Chang'E-4
  projects) on the dynamics of a spacecraft. To achieve goal created mathematical model based on Laplace transform and matrix eigenvalues,
  performed model verification through Matlab and Simulink simulations and compared results with laboratory experiments.
- Designed small mechanical elements in Inventor for <u>JUICE</u> project.

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#### Intern Engineer in Laboratory of Photonics and Micromechanics

#### Space Research Centre of the Polish Academy of Sciences, Warsaw, Poland

07/2016

Analyzed Fourier spectrometers used in space missions. Researched and created numerical model of various methods of introducing optical path difference between beams. Their functional parameters were compared by creating Matlab simulations.

## **EDUCATION**

### Warsaw University of Technology – BSc and MSc in Mechatronics (full-time), specialization: Photonics Engineering

- MSc thesis: Analysis of the impact of flexible antenna on the dynamics of a spacecraft in association with SRC PAN.
- BSc thesis: Analysis and modeling of compact Fourier spectrometers.

#### European Space Agency - ESA/ELGRA Gravity-Related Research Summer School 2017

International training in ESEC, Belgium. It offered an overview of current research under microgravity and hypergravity conditions in both life and physical sciences.

#### **SKILLS**

**Programming** Python, C++, Matlab

Data Science SQL, NumPy, Matplotlib, Pandas, Jupyter

Notebook, scikit-learn

Web Development Django, Flask, Bootstrap, CSS, HTML

**Languages** English – professional, German – intermediate

Other Confluence, JIRA, Git

#### SOFTWARE PROJECTS

**2D solar system model:** it uses Euler method to estimate position and velocity of objects. User can add additional objects to simulation. (NumPy, Matplotlib, Tkinter) – github

**Event calendar:** app that allows to view and manage cultural events. Deployed using Heroku: <u>link</u>. (Django, Bootstrap, HTML) – <u>github</u>

**Blog:** (Flask, Bootstrap, SQLAlchemy, HTML) – github

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