

Dominik Stasiak

d.stasiak115@gmail.com ❖ +48 733-211-612 ❖ github.com/dominikstas ❖ Katowice, PL

EDUCATION

Silesian University of Technology October 2023 – present
Aerospace engineering

Silesian University of Technology October 2024 – present
Technical Physics

SKILLS AND TECHNOLOGIES

Programming: C, C++, Python, (PyQt, Django, Flask, Pygame), SQL (MySQL, SQLite3), HTML, CSS

Operating systems: Windows, Linux (Ubuntu, Arch)

Tools: Git, CMake, VS Code, MatLab, Autodesk Inventor

Languages: Polish – native, English – advanced, Spanish – basic

WORK EXPERIENCE

Silesian Aerospace Technologies – Student Association November 2023 – present

- Wind tunnel project: construction and electronics design
- Writing C++ code for rocket onboard computer (Arduino)
- Learning electronics and embedded programming

PROJECTS

Arch installer - polish translation

- Completing and correcting the Polish translation of the official Linux Arch installer

SAT – wind tunnel

- Construction and 3D printing of wind tunnel intended for research on rocket aerodynamics
- Selecting electronics and sensors

Zdalne korki (Astro, CSS) - <https://zdalne-korki.netlify.app/>

- Created website for my tutoring services using Astro and CSS
- Writing and learning SEO-friendly content

Swallow (C, CMake, C++) - <https://github.com/dominikstas/Swallow>

- Command-line interface tool designed to interact with an microcontrollers (currently only Arduino UNO 3)
- Wrote in C, supporting code for Arduino in C++ and C
- Created to provide a streamlined way to control and test embedded functionalities for UAV's

I hereby give consent for my personal data to be processed for the purposes of recruitment, in accordance with the Personal Data Protection Act dated 29.08.1997 (uniform text: Journal of Laws of the Republic of Poland 2002 No 101, item 926 with further amendments)