Paweł Dybiec

□ pdybiec@stud.cs.uni.wroc.pl
 Computer Science and Mathematics Student

Education

University of WroclawWroclawMSc2018-now

Computer Science

University of Wroclaw
BSc Wroclaw
2014-2018

Joint Studies in Computer Science and Mathematics (ISIM)

Implementation of both programs (CS and Math) on higher tier courses with groups dedicated for ISIM students

Completed studies with GPA 4.138. (scale: lowest 2.0, highest 5.0)

Experience

FibertideWroclawCloud Infrastructure & Software Engineer2017-nowBuilding reliable systems in AWS and GCP

CERNGenevaOpenlab Summer Student2017

Quality Assurance Framework for Linux releases delivery

14th High School Wroclaw teacher for middle school students 2015-2018
Conducting classes for students preparing for Polish Olympiad in Informatics for Middle

School Students

Every year few of students from those classes reach finals in Polish Olympiad in Informatics for Middle School Students

14th High School Wroclaw

teacher at the Educational Camp for high school students
conducting classes for students preparing for Polish Olympiad in Informatics

Every year lot of students from this camp reach finals in Polish Olympiad in Informatics

Plus GPS Q4B Wroclaw C++ Summer trainee 2015

Skills

Programming languages: C++, C, Python, OCaml **Tools**: Linux, FreeBSD, git, bash, ansible, terraform

Others: Algorithms, Operating systems, Functional Programming, Statistics, Formal

Verification

Languages: Fluent in English and Polish

Projects

 \aleph_0 - Martian rover: Leader of Continuum rover team

Goal of the project is to build autonomous/controlled martian rover prototype for competitions like University Rover Challenge continuum.uni.wroc.pl

Pizza - programming contest: Responsible for bots and visualizations

PIZZA is a programming contest, where bots developed by participants are competing with each other.

contest.pizza

Mimiker - operating system kernel:

Small BSD-like kernel created at University of Wroclaw. github.com/cahirwpz/mimiker

Competitive Programming

CERC: Central Europe Regional Contest participant

AMPPZ: Polish Collegiate Programming Contest participant

OI: Polish Olympiad in Informatics participant **MWPZ**: Local, open ICPC-like contest participant

Other

Github: github.com/dyniec/

Codeforces: codeforces.com/profile/dyniec

Hobbies: tabletop games, fantasy books, Competitive programming