

PERSONAL INFORMATION Pawel Dybiec

ul. Odrzanska 27, 55-002 Lany (Poland)

+48506196497

pdybiec@stud.cs.uni.wroc.pl

PERSONAL STATEMENT

Computer Science and Mathematics student with competitive programming background

WORK EXPERIENCE

CERN, Geneva (Switzerland)

Project: Quality Assurance Framework for Linux releases delivery

01/10/2017-Present Software & Infrastructure Engineer

Fibertide, Wroclaw (Poland)

2014–Present Teacher at the Educational Camp for secondary school students

14th Secondary School, Wroclaw (Poland)

Conducting classes for students preparing for Polish Olympiad in Informatics

09/2015–Present Teacher for middle school students

14th Secondary School, Wroclaw (Poland)

Conducting classes for students preparing for Polish Olympiad in Informatics for Middle School Students

Plus GPS Q4B, Wroclaw (Poland)

EDUCATION AND TRAINING

2014–Present BSc

EQF level 6

University of Wroclaw, Wroclaw (Poland)

Joint Studies in Computer Science and Mathematics

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

02/2018–06/2019 MSc EQF level 7

University of Wrocław, Wrocław (Poland)

Computer Science

PERSONAL SKILLS

Mother tongue(s) Polish



English

German

Pawel Dybiec

Other language(s)

UNDERSTANDING SPEAKING WRITING

Listening Reading Spoken interaction Spoken production

B2 B2 B2 B2 B2 B2

A1 A1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

Common European Framework of Reference for Languages

Tools: Linux, git, bash, terraform, puppet

Others: Algorithms, Operating Systems, Functional Programming, Statistics

ADDITIONAL INFORMATION

Projects Mimiker-operating system kernel: https://github.com/cahirwpz/mimiker

The Continuum Student Research Group: Developing Autonomous Navigation

Competitive Programming ACM ICPC CERC: Central Europe Regional Contest 2017, the first tier of ACM ICPC

AMPPZ: Polish Collegiate Programming Contest 2016, 2017

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