Paweł Dybiec

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

Education

University of Wrocław
BSc Wrocław
2014-now

Joint Studies in Computer Science and Mathematics

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

14th Secondary School Wrocław 2011-2014

Courses of Mathematics, Computer Science at the extended level

Experience

CERN Geneva
Openlab Summer Student 2017

Quality Assurance Framework for Linux releases delivery

14th Secondary SchoolWrocław
teacher for middle school students
Conducting classes for students preparing for Polish Olympiad in Informatics for Middle

School Students

14th Secondary School Wrocław teacher at the Educational Camp for secondary school students 2014,2015,2016 conducting classes for students preparing for Polish Olympiad in Informatics

Plus GPS Q4B Wrocław C++ Summer trainee 2015

Skills

Programming languages: C++, Python

Tools: Linux, git, bash

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

Carlo methods

Languages: Fluent in English language

Projects

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

Competitive Programming

AMPPZ: Polish Collegiate Programming Contest

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

Other

Github: https://github.com/dyniec/

Codeforces: http://codeforces.com/profile/dyniec
Hobbies: tabletop games, books, Competitive programming