Paweł Rzońca

Curriculum Vitae

PERSONAL DETAILS

Birth May 28, 1994 Phone (+48) 780 044 751 Mail pwrzonca@gmail.com

Webpage student.agh.edu.pl/addin/

EDUCATION

BSc in Physics 2013-2016

AGH University of Science and Technology

Faculty of Physics and Applied Computer Science Thesis: "Generalized Wigner-Weyl transform." Supervisor: dr. hab. Bartłomiej Spisak

MSc in Physics 2016-Present

AGH University of Science and Technology
Faculty of Physics and Applied Computer Science.

Awarded with academic performance scholarship on every year of study.

EXPERIENCE

Member of the Scientific Society

SKNF BOZON

Active participation in conferences and seminars and science picnics. (http://www.bozon.fis.agh.edu.pl)

Participant in scientific conference

52. Conference of AGH Student's Scientific Circles

 $\label{presentation topic: "Ferro-fluid - make your own intelligent magnetic fluid"} Presentation topic: "Ferro-fluid - make your own intelligent magnetic fluid"$

Supervisor: prof. Czesław Kapusta

Trainee July 2015

Summer School Motorola II

Training course included Image Analysis, Cloud Computing and Parallel Computing. One of supervisors: dr Krzysztof Misztal

Participant in scientific conference

Spectral Theory and Applications (STA 2017) Kraków, http://www.sta2017.wms.agh.edu.pl/en/

May 30 June 3, 2017

2013-2015

SKILLS

Languages Polish (Native)

English (Upper-Intermediate)

Software C/C++, Python (scipy, numpy), Matlab, Mathematica ,IATEX, VIM

 $Operating \\ Systems$

Linux

Soft skills

problem-solving, logical and analytical thinking

INTERESTS

solving puzzles, electronics, sci-fi

I hereby agree for my personal data, included in my job application, to be processed in line with the needs of recruitment, in accordance with the Law on Personal Data Protection of 29 August 1997 (Law Gazette from 2002, No.101, heading 926, as amended).