Vítězslav Lužný

Citizenship: Czech Republic https://github.com/luzny274 Birth date: April 27, 2001 vitaluzny@seznam.cz

Education

Charles University in Prague, Faculty of Mathematics and Physics

September 2020 – Present

pursuing bachelors degree in Mathematical Modelling

Prague, Czech Rebublic

Gymnázium Christiana Dopplera

September 2016 – June 2020

School-leaving examination

Prague, Czech Republic

Work Experience

Technician July, 2022 – Present

Nano Optics group, Institute of Photonics and Electronics of the Czech Academy of Sciences

- Currently working on "Analysis and reconstruction of iSCAT fluctuation patterns"
 - Developing a controlling software for high speed iSCAT microscopy (C/C++, Python)
 - Developed a controlling system for phase vortex generation using heat signature (Arduino, C/C++)

Speckle pattern analysis

January, 2022 - June, 2022

Nano Optics group, Institute of Photonics and Electronics

• (Python)

Software development for high speed iSCAT microscopy

September, 2021 – November 2021

February, 2021 – May, 2021

Nano Optics group, The Institute of Photonics and Electronics

June, 2020 - September, 2020

• (C/C++, Python, LabView)

Internship
Nano Optics group, Institute of Photonics and Electronics

• Point Spread Function estimation from measurements (Matlab, LabView)

Extending Jídelna application

October, 2018 - February, 2019

January, 2019 – December, 2019

BARDA SW, HW, s.r.o.

• Bug fixes (Java)

Extending module Objednávky in Jídelna application

July, 2018 – August, 2018

BARDA SW, HW, s.r.o.

• Data synchronization (Java)

Nano Optics exposition at Veletrh vědy

June, 2018 – June, 2018

Nano Optics group, Institute of Photonics and Electronics

Internship January, 2018 – December, 2018

Nano Optics group, Institute of Photonics and Electronics

• Developed a controlling software for confocal iSCAT microscope (C#)

Projects, Competitions & Achievements

Qualified for working with electronic devices

From May 2022

Institute of Photonics and Electronics

• Trained according to the §4 Decree 50/1978 Coll.

International Young Physicists' Tournament

September 2018 - June 2020

- Demonstrated leadership skills as the Captain of the team Kudlankográl GChD (Mantegral)
- Personally worked on many open-ended inquiry problems, such as *Popsickle Chain Reaction, Moiré Thread Counter, Sweet Mirage* and more
- Won the second place at the national level in 2020
- Won the third place at the regional level in 2019

Highschool technical project (Středoškolská Odborná Činnost - SOČ)

2020

- Project Graphics Engine in C++ and OpenGL
- Learned about graphics programming and programmed a library for simple 3D and 2D graphics in OpenGL
- · Won the third place at the regional level

Matfyz FEAT

2018

- Teamwork, project Acoustic Levitator
- Won the Jury Prize

Regular paricipation in competitions

2018 and before

• Such as Purple Comet, Mathematical Olympiad, Physics Olympiad, Young Programmer and more

Specialized Skills

Programming Languages: C/C++ (advanced), Python (intermediate) and more

Languages: Czech (native), English (good), German (basic)

Other Interests

Sports: Swimming, Hiking