# Bartosz Rzepkowski Curriculum vitae

Date of Birth: 11-06-1994

PHONE: +48 788 767 251

Office: Stanisława Wyspiańskiego 27,

50-370 Wrocław,

building: A-1, room: 503

EMAIL: bartosz.rzepkowski@pwr.edu.pl

Website: brzepkowski.github.io

GITHUB: brzepkowski

STACKOVERFLOW: brzepkowski



## EDUCATION

10.2018 - Present	PhD. candidate in <b>Physics</b>
	Department of Theoretical Physics,
	Faculty of Fundamental Problems of Technology,
	Wrocław University of Science and Technology,
	Thesis subject: "Simulations of correlated systems on a
	quantum computer",
	Supervisors: Prof. PhD. Eng. Arkadiusz Wójs,
	PhD. Gunnar Möller, PhD. Eng. Paweł Potasz
03.2017 - 07.2018	Master's studies in Computer Science
	Faculty of Fundamental Problems of Technology,
	Wrocław University of Science and Technology,
	Specialization: Algorithmics
	Thesis subject: "Implementation of algorithms on a quantum
	computer" (dissertation available on my website),
	Supervisor: PhD. Eng. Paweł Potasz
10.2013 - 02.2017	Engineering studies in <b>Computer Science</b>
10.2010 02.2011	Faculty of Fundamental Problems of Technology,
	Wrocław University of Science and Technology,
	Thesis subject: "Controlling a computer model with the usage
	of a neural network" (dissertation available on my website),
	Supervisor: PhD. Eng. Małgorzata Sulkowska

#### SCHOLARSHIPS

01.2016 - 04.2016

10.2018 – Present | InterDok - Program of Interdisciplinary PhD Studies at the Wrocław University of Science and Technology

Exchange semester within the Erasmus+ project, Lappenranta University of Technology, Finland

#### LANGUAGES

ENGLISH | Advanced (TOEFL certificate)

German | Basic

Russian | Basic (understanding of written text)

### TECHNICAL SKILLS

Languages | Java, C, C#, C++, python, julia, JavaScript

Protocols & APIs XML, JSON, qiskit Databases MySQL, MongoDB

Platforms | Linux, Windows, Android

Frameworks Unity, NodeJS
Other bash, LATEX

I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process under the Personal Data Protection Act as of 29 August 1997, consolidated text: Journal of Laws 2016, item 922 as amended.