Curriculum vitae

PERSONAL INFORMATION

Veronika Blazhko



Tampere (Finland)

xeronica@blazhko.tech

Date of birth 7 Oct 1997

EDUCATION AND TRAINING

26/08/2019–Present Master of Science (Technology)

Tampere University, Tampere (Finland) tuni.fi

Major in Data Engineering and Machine Learning

Cisco Laboratory at the Bonch-Bruevich Saint-Petersburg State University of Telecommunications, St. Petersburg (Russia)

01/09/2015–01/07/2019 Bachelor Degree in Information Systems and Technologies

The Bonch-Bruevich St. Petersburg State University of Telecommunications, St. Petersburg (Russia)

Faculty of Information Systems and Technologies

Specialization in Network Security

18/08/2018-31/12/2018 Exchange Student

Tampere University of Technlogy, Tampere (Finland)

- Machine Learning and Pattern Recognition
- User Interface and User Experience
- P2P Networks and Blockchain Technologies
- Cloud Platforms

WORK EXPERIENCE

28/01/2019–17/08/2019 Backend Developer

Tektosoft, St. Petersburg (Russia)

- backend development with PHP + Symfony, Yii2
- REST API development
- documentation, AWS, Docker

06/09/2018–01/11/2018 Embedded Systems Engineer

Algos-Foods Ltd., St. Petersburg (Russia)

- developing embedded systems based on microcomputers (OrangePI, RaspberryPI, Beaglebone)
- implementing software for controlling remote devices and collecting measurements from various sensor

Curriculum vitae Veronika Blazhko

10/10/2016-01/09/2018 Web Engineer

SPbSUT Student Council, St. Petersburg (Russia)

- Configuring domains and servers (Apache, nginx)
- Developing backend scripts and implementing CMS (PHP, Python, Wordpress)

27/09/2015-01/09/2018

Fullstack Web Developer

Freelance, St. Petersburg (Russia)

- frontend development (ES6, jQuery, Vue.js, CSS, LESS, webpack, Node.js)
- backend development (PHP, Python, UNIX configuration)

PERSONAL SKILLS

Mother tongue(s)

Russian

Foreign language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C1	C1	C1	C1
		IELTS 7.5		
C2	C2	C2	C2	C2

English

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

Kazakh

Communication skills

- Excellent communicational skills gained through my work as the head of International Student Union
- Good ability to adapt to multicultural environment

Common European Framework of Reference for Languages

- Good presentation and speaking skills gained through my university experience as a TEDx and ScienceSlam speaker

Organisational / managerial skills

- Proficient organizational skills obtained during my work as the head of International Student Union
- High team-leading skills acquired through the handling of the group projects

Job-related skills

- Proficient fullstack web development skills
- Strong mathematical background
- Advanced Python programming skills
- Decent electronical engineering and soldering skills
- High knowledge of MATLAB
- Knowledge of machine learning and pattern recognition principles
- Project management skills
- Fair database development skills
- Understanding of modern networking systems
- Undestanding of UX/UI design principles
- Basic C/C++ programming skills