## PERSONAL INFORMATION

# Aivaras Krupauskas

- Miežių g. 18-1, LT08416 Vilnius (Lithuania)
- +37063633983
- a.krupauskas@gmail.com

### PERSONAL STATEMENT

## An IT student from Vilnius University

### WORK EXPERIENCE

### 1 Dec 2015-Present

# IT specialist

Robertas Krupauskas, Vilnius (Lithuania)

- maintenance of computers and computer related devices
- maintenance of mobile phones
- maintenance of cloud-based storage
- webdesign
- maintenance of the main website
- maintenance of task managing applications
- low voltage cable technician
- network maintenance
- API based programming
- provision of equipment (laptops, smartphones, ip phones, printers, scanners, servers, switches, routers, monitors, mice, keyboards, other peripherals)

# **EDUCATION AND TRAINING**

# 1 Sep 2015–Present

# Information Technology

Vilnius University, Vilnius (Lithuania)

- Object Oriented Programming (Java)
- UNIX Operating Systems
- Data Structures
- Computer Architecture
- UNIX Script, C programming
- English
- Mathematics
- Discrete Mathematics
- Business Basics
- Problem-based learning (Unity, GitHub, C#, TexStudio)
- Database Management Systems (PostgreSQL, UML)
- Virtualization Basics
- Software Engineering
- Python
- WEB Technologies (.NET Core, HTML, CSS)

# PERSONAL SKILLS



# Mother tongue(s)

### Lithuanian

## Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C1	C1	C1	C1
B1	A2	A2	A2	A1

English Russian

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user Common European Framework of Reference for Languages

#### Communication skills

- above average communication skills gained through frequent leadership when in group projects

## Organisational / managerial skills

- leadership (correct assessment of work load ant type based on different personalities and skill fields of people)

### Job-related skills

- good information acquiry and acquisition.
- good mentoring skills (have been successfully explaining and teaching how to use devices/computers/programs to people with little to no knowledge in thought fields)

## Digital competence

	SELF-ASSESSMENT					
Information processing	Communication	Content creation	Safety	Problem solving		
Proficient user	Proficient user	Independent user	Proficient user	Proficient user		

### Digital competences - Self-assessment grid

- good command of office suite (word processor, spread sheet, presentation software)
- good command of photo editing software (GIMP, Picasa, Photoshop)
- good command of remote control (TeamViewer, RDC, PuTTY, WinSCP)
- good command of document editors (TexStudio)
- good command of developer tools (MS Visual Studio, NetBeans, Eclipse, Unity)
- good command of version control systems (Source Tree, GitHub)

# Driving licence

AM, A1, A2, B1, B