

PERSONAL INFORMATION

Illia Prazdnyk

📍 Prague (Czech Republic)

📞 +420608819690

✉ ilprazdnyk@gmail.com

EDUCATION AND TRAINING

01/10/2017–Present

Bachelors diploma in Information Sciences

Czech University of Life Sciences, Prague (Czech Republic)

System Engineering and Informatics

PERSONAL SKILLS

Mother tongue(s)

Ukrainian, Russian

Foreign language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1	C1
Czech	B1	B1	A2	A2	A2

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

I consider myself friendly and easygoing, it never was a problem for me to make contact with new people and ask for help when I have to. It is one of my greatest passions to visit IT conferences and meetups to talk and learn from the people who have more experience in the industry.

Working in a team is the best kind of work for me, simply because 2 heads is always better than one =>

It's easy for me to give a speech or a presentation to a group of new people without feeling very anxious, but I am not yet able to do so in Czech because I need a little more practice.

Also my work experience as a waiter, receptionist and a salesman had a good influence on my communication skills.

Organisational / managerial skills

- Self organized - I don't have any problem with making myself work/learn or follow any deadlines as long as the topic is important to me.
- Good time management skills - as I said it never was a problem for me to follow deadlines and I am proud of my ability to show up on time, because my grandfather taught me that making someone wait for me is a terrible manner.
- Managerial skills - I don't have much experience in management as I never worked in such position but when I work on group projects in university with my friends they can confirm that I am the one who assigns the tasks in the group.

Job-related skills

- Understanding of statistical and mathematical foundations behind machine learning models
- Good understanding of general programming
- Solid skills in Python programming
- Experience in using different data science libraries such as: OpenCV, NLTK, NumPy, Pandas, Matplotlib, Seaborn, sklearn and Keras
- Strong educational background in relevant fields (Statistics, Applied math, Computer Science, Object modeling, Database systems and SQL, Algorithm development, System analysis, Object Oriented programming, Web design, Interaction design)
- Great problem solving skills with a focus on details and quality.
- Ability to learn new things - I understand that if I want to remain relevant as a professional in a field of machine learning development I have to accept the lifestyle of "lifelong learning", because the field evolves every day, people around the world improve the technology and create better and better applications based on machine learning, so if I want to stay on the job market I must know all of the "state of the art" approaches in development of AI models, which isn't a problem for me, because I really enjoy it =)