

PERSONAL INFORMATION



Nejc Ribič

- 📍 Valburga 22, 1216 Smlednik (Slovenia)
- ☎ +386-40-850-473
- ✉ nejc.ribic95@gmail.com
- 🌐 <https://www.linkedin.com/in/nejc-ribi%C4%8D-6a23b3a1/>
- 🔗
 - <https://nejcribic.com/>
 - <http://tiddlylabs.com/>
- 💬 Skype nejc.ribic

Sex Male | Date of birth 15/11/1995 | Nationality Slovenian

JOB APPLIED FOR
POSITION
PREFERRED JOB
STUDIES APPLIED FOR
PERSONAL STATEMENT

Software developer

WORK EXPERIENCE

Jun. 2017 – Present

Android development

Beenius d.o.o.

Brnčičeva ulica 45, 1231 Ljubljana

<http://beenius.tv/>

Beenius is an interactive TV solution for service operators and hospitality market.

- I'm developing android applications for different international clients.

Software development sector

Apr. 2016 – Jul. 2017

QA Engineering, Android development, Web development (Intern)

Poviolabs

Tobačna ulica, 1000 Ljubljana

<https://www.poviolabs.com/>

- In this startup company I was testing mobile applications, creating simple demo web and android applications.

Startup company

Mar. 2013 – Apr. 2013,
Nov. 2013 – Dec. 2013

Student practice (Highschool intern)

Src Infonet d.o.o., Cesta talcev 39, 4000 Kranj

- In scope of a student practice my task was to do a research about technology called Nagios. In the end of practice I had to present this technology to all employees in the company.

Software development sector

EDUCATION AND TRAINING

- 2018 – Present **Master's Degree (Computer science engineering)** SQF level 8 /
EQF level 7
- University of Ljubljana, Faculty of Computer and Information Science
Večna pot 113, 1000 Ljubljana, Slovenia
- Cloud computing, Software development, Project management, Researching, ...
- 2015 – 2018 **Bachelor's Degree (Computer science engineering)** SQF level 7 /
EQF level 6
- University of Ljubljana, Faculty of Computer and Information Science
Večna pot 113, 1000 Ljubljana, Slovenia
- 2014 – 2015 **Bachelor's Degree (Electrical engineering)** SQF level 7 /
EQF level 6
- University of Ljubljana, Faculty of Electrical Engineering
Tržaška cesta 25, 1000 Ljubljana, Slovenia
- I visited one year of this college until I realised this is not my passion, so I made few subjects, which I thought will helped me in life and then continue my student journey on computer science next year.
- 2010 – 2014 **High school (Computer technician)** SQF level 5 /
EQF level 4
- Vegova – Upper Secondary School of Electrical and Computer Engineering and Technical
Gymnasium Ljubljana
Vegova street 4, 1000 Ljubljana, Slovenia
- 2001 – 2010 **Primary school** SQF level 2 /
EQF level 2
- Primary school Simons Jenko Smlednik
Smlednik 73, 1216 Smlednik, Slovenia

PERSONAL SKILLS

Mother tongue(s) Slovenian

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	B2	B2	B1
Croatian	A1	A1	A1	A1	A1

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user
[Common European Framework of Reference for Languages](#)

Communication skills Bellow list shows where I gained communication skills:

- I gained a bit of communication skills when I present my own bachelor degree project to many

students many times.

- I gained some skill when I had to present and pitch our group on programming hackathon called Dragonhack.
- I gained some skill when I had to present/pitch my first startup to investors.

Organisational / managerial skills

Bellow list shows where and how I gained organisational / managerial skills

- Team leader and organiser (I had to lead group of 4 people on hackathon called Dragonhack)
- Agile methodology (In current job we manage and organise out team with SCRUM methodology)
- I'm reading a lot about product management and I also attend product management course on Udemy. My certificate is here -> **"Currently attending"**

Digital skills

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

Levels: Basic user - Independent user - Proficient user
[Digital competences - Self-assessment grid](#)

Udemy, Udacity

- Android developer: <https://www.udemy.com/certificate/UC-LQBFDHJ7/>
- Android developer: <https://www.udemy.com/certificate/UC-7XFZ0QE3/>
- Android developer: <https://www.credential.net/s38d3zvg>
- Product management: *Currently attending course*
- Django backend: *Currently attending course*
- Laravel: *Currently attending course*
- Good knowledge of server architecture gained when creating my own backend project and cloud computing in my free time. They are visible here: <http://www.tiddlylabs.com/>

Other skills

Backend development

- Java (KumuluzEE, Spring)
- PHP (SlimPHP, Laravel)
- Python (Django)
- Javascript (Node.js + express)
- MySQL, MongoDB
- Rest, GraphQL

Mobile development

- Android (Google associate android developer: <https://www.credential.net/s38d3zvg>)
- Java
- Kotlin
- Gradle
- Nexus (CI)
- Dagger

System engineering

- Nginx
- Apache
- Docker
- Kubernetes
- Networking
- Cloud computing

Frontend development

- HTML5
- CSS
- Javascript
- Sass, Scss, Less

- Webpack
- Angular, React

Driving licence B

ADDITIONAL INFORMATION

- | | |
|--------------------|--|
| Publications | ▪ Bachelor degree: Analysis of tourism flows in the city based on tourists' online posts (https://plus.cobiss.si/opac7/bib/fkkri/1537956291) |
| Projects | ▪ Special recognition at the end of bachelor degree. |
| Honours and awards | ▪ Own cloud architecture (sandbox). Visible here: http://www.tiddlylabs.com/ |
| Courses | ▪ Android developer: https://www.udemy.com/certificate/UC-LQBFDHJ7/ |
| Certifications | ▪ Android developer: https://www.udemy.com/certificate/UC-7XFZ0QE3/ |
| | ▪ Android developer (Google certificate): https://www.credential.net/s38d3zvq |
| | ▪ Product management: <i>Currently attending course</i> |
| | ▪ Django backend: <i>Currently attending course</i> |
| | ▪ Laravel: <i>Currently attending course</i> |
| | ▪ Github: https://github.com/ribicnejc |
| | ▪ Gitlab: https://gitlab.com/ribicnejc |