

Nikita Glebov  
[nikegleb@yandex.ru](mailto:nikegleb@yandex.ru)  
+43 664 8776128

Github: <https://github.com/LackyLay>

Leetcode: <https://leetcode.com/nikegleb/>

Student of the Faculty of Business Informatics, committed and passionate about development and new technologies. Practically and theoretically inspired in enterprise economics and business processes. I try to improve my rationality and soft skills.

In pursuit of first work in my field of study, I came across your job offer. I came to Vienna in 2015, studied German, Mathematics and Physics to meet University requirements. Right now, in my last year of study in University.

### Education:

**Saint-Petersburg, Gymnasium №526**  
09.2003 – 05.2014

**Universität Wien, Wirtschaftsinformatik**  
1.03.2017 - PRESENT

### Experience:

***Aragwi restaurant***  
09/2017 - 07/2018  
Vienna  
Host/Waiter

***Moretansocks***  
07/2018 – 03/2019  
Saint-Petersburg (Remote)  
Sales-Manager, Russian-German translator

### Aufenthaltsbewilligung:

Student

### Technical Tools:

- Programming Technologies: C++, Java, Spring, SQL, MongoDB  
PHP, HTML/CSS

- Führerschein B
- Statistical Analysis: R (beginner level)
- Machine Learning: Python with NumPy and Pandas
- Other: Git, Docker, Apache, Photoshop, Excel

### Soft Skills:

Responsibility, willingness to learn, rationality, willingness to help and ask for help, teamwork skills.

### Languages:

English. Professional Working.  
German. Professional Working.  
Russian. Native

### Projects:

#### **Database Project**

*Java, PHP, MySQL, MongoDB, Docker*

University project of course “Information Management and Systems Engineering”. Our task was to design MySQL database, fill data with Java, display and manipulate with PHP, then to migrate it on MongoDB database with no visible changes for users.

#### **P2P network for self-driving cars with microservices**

*Java, JUnit*

University project of course “Distributed Systems Engineering”. We were asked to build a UDP network for microservices communication and microservices themselves (like calculating route through the map).

#### **Moodle Mobile (UniWien)**

*Java, PHP, CSS, HTML*

As a part of Human-computer interaction course we were asked to a mobile app.

My three-team member and I developed an application with Android Studio, that was coping functionality from real Moodle site, but with respect to phone size and use circumstances.

#### **EasyVisy**

As a part of Project management course, we were asked to plan and prototype in a team of four an app that will guide tourists (like booking.com + TripAdvisor). No programming skills were required.

