

# Vsevolod Shaldin

ITMO University  
Saint Petersburg, Russia  
✉ shaldin2000@mail.ru  
github.com/JockerLab/

## Jobs

- September **Softwerke.**  
2021–March Junior developer. Developed and supported recommendation's window on SAP One page with Python/Flask,  
2022 JavaScript, PostgreSQL
- August **Softwerke.**  
2021–August Intern developer. Developed functionality for parsing .docx files to HTML with JavaScript. Created  
2021 database architecture and migrated data on PostgreSQL

## Education

- 2018–2022 **Bachelor of Computer Science.**  
ITMO University, Saint Petersburg, Russia

## Additional education

- 2016–2017 **Summer Computer Camp.**  
Studying algorithms and data structures
- 2015–2016 **IT Samsung school.**  
Studying Java and mobile development

## Skills

- Technology JavaScript, Node.js, Nest.js, Python, Flask, PostgreSQL, Git, HTML, CSS, Java  
stack
- Technical skills Algorithms and data structures, Web-programming, Unit testing, CI/CD
- Languages Russian (Native), English (B2)

## Projects

- September'22 **Authentication application.**  
**Objective:** Develop server and client side application with JWT authentication.  
**Description:** Fullstack application on Nest.js + Quasar that allow to register new user, log in, log out and get, edit or delete information about user using JWT authentication.
- May'21 **Calendar.**  
**Objective:** Create an application that implements calendar functionality on SAP UI5.  
**Description:** Simple web calendar that shows all holidays and allow user to add or cancel a vacation.
- June'20 **Chess backend.**  
**Objective:** Develop a backend for a chess game using PHP.  
**Description:** Simple web service which let play a chess game, make a new game and show the game status.

## Certificates

- 2017–2018 **First degree diploma** in Open Olympiad "Information Technologies". 55<sup>th</sup> place out of 700+
- 2017–2018 **First degree diploma** in SPbSU Olympiad in informatics. 11<sup>th</sup> place out of 200+
- 2017–2018 **Third degree diploma** in Individual Olympiad in Informatics and Programming. 70<sup>th</sup> place out of 300+