

Anastasia Sidenko

anastasii.sidenko@gmail.com · +79250525310 · Telegram: nasty_ru

Personal website: nastyru.github.io · GitHub: github.com/NastyRu

Russia



EXPERIENCE

- **Tinkoff**
iOS developer
I am working on the functionality of business cards in Tinkoff Business iOS App: features, tests, revision of existing solutions. Mentor at the iOS courses and for new developers in the company.
February 2022-Present
- **Qoollo**
Backend C# developer
Create architecture and develop microservices. Analyzing solutions for recognition using neural networks and integrate them to company products.
September 2019 to December 2021

EDUCATION

- **Route256 iOS development**
Ozon course
Summer, 2022
- **Educational iOS development intensive**
Sirius & Yandex
December, 2021
- **M.S. Software Engineering, CGPA: 4.85/5**
Innopolis University, Management in Software engineering (in English)
Thesis - Emergence and popularization of new practices in software development management.
2021-2023
- **B.S. Software Engineering, CGPA: 4.82/5**
Bauman Moscow State Technical University, Software engineering
Thesis - Classification of identity documents by photo on visual and text features, using neural networks.
2017-2021

SKILLS

- **Technologies**
Swift, UIKit, C#, Python, C++, Docker, Latex, PostgreSQL
- **Practices**
iOS architectures (MVC, MVP + Coordinators, VIPER), Combine, REST, CI & CD, Microservices
- **Project Management**
Agile, Kanban, Retrospective, Git, Team lead of the student team

PROJECTS

- **InnoApp** [[telegram channel](#)]
App for Innopolis University. I was responsible for iOS app and backend part, also I was a team lead.
Swift, C#, Docker, Team work
- **DotaStats** [[source code](#)]
App in Sirius educational intensive, where my team and I created an Application for statistics in Dota game. I was responsible for architecture and screens: professional matches and profile page.
Swift, Team work
- **Bachelor thesis** [[source code](#)]
Classification of identity documents by photo on visual and text features, using neural networks.
Python, neural networks

AWARDS & RECOGNITION

- **Winner of the student competition**
"I am a professional" of software engineering
2020, 2023