## Saint-Petersburg, Russia ♠ +7 (931) 592 3423 ⊠ kirill.kz20010@gmail.com github.com/bicikar

# Kuznetsov Kirill

## Education

Saint-Petersburg State University, Mathematics and Computer Sciences department, Mathematics, Algorithms and Data Analysis, Bachelor's degree

• Acquired a deep understanding of higher mathematics and programming

2021–2024 Computer Science Center, Data Science

courses

- Attended Data bases, Autumn 2021, CSC
  - o Data analysis, Autumn 2021, CSC
  - o Python, Autumn 2021, SPBU
  - o Basics of Bayesian inference, Autumn 2021, SPBU
  - o C++, Autumn 2020 Spring 2021, SPBU
  - Machine Learing, Autumn 2021 Spring 2022, SPBU

## Projects

Autumn RRT algorithm project, educational practice, SPBU MCS,

2021 https://https://github.com/bicikar/rrt\_python

- Realization of RRT\* algoithm for path planning
- Visualization of path planning

Autumn MathDetector, educational practice, SPBU MCS,

https://github.com/ArChanDDD/MathDetector

- Convert a pdf or hand-drawn image into Tex-code
- Creation of datasets and image analysis

## Knowledge and skills

Programming Python,

C/C++

Languages Russian - Native,

English – Intermediate

#### **Publications**

Sept. 2018 – Subquandles of free quandles, educational practice, LCME (JHMO),

Apr. 2019 https://arxiv.org/abs/1904.06571

• Proof of that a subquandle of a free quandle is free