NIKITA KOROBKOV

Mountain View, CA (650)-695-9710 nikkorobk@gmail.com



B.S student with moderate experience in programming. Seeking for an internship in IT company.

EDUCATION

SAINT-PETERSBURG STATE UNIVERSITY

Saint-Petersburg (2014 - 2019)

http://english.spbu.ru/

Now taking a gap year after second course of four-year B.S program at the Faculty of Applied Mathematics and Processes of Control in Saint-Petersburg State University.

- **GPA:** 4.8 / 5.0
- Received special scholarship for active and hardworking students. (Sep 2015 Jan 2016)
- **Related Coursework**: Discrete math, Object-oriented programming(C++), relational databases, algorithms and data structures, neural-networks.

TECHNICAL SKILLS

- Languages: Python (Django, Scrapy, Numpy), Java (Spring, Hibernate), MatLab, R, bash, SQL.
- WEB: HTML, CSS, JavaScript (JQuery, AngularJS), Jekyll.
- Tools: Git, SourceTree, JIRA, Trello, PyCharm, RStudio, InteliJ IDEA.

EXPERIENCE & PROJECTS

- Internship in Natera software development team. January July 2017 backend software development in Natera (https://www.natera.com/). Maintenance tasks for enterprise applications written in Java with Spring and AngularJS. Developed a separate web application to collect data from multiple databases and present it to research team using Hibernate and HSQLDB.
- **Django based web banking system,** during July 2016,2017 developed and deployed completely functioning banking system for virtual money operations in summer camp. System was successfully used by more than 250 users for more than 40 days in August 2016/2017.
- Python teacher at summer camp, read 3-week course of Python programming for 9-11 grades. Twice in 2016 and 2017.
- 2nd prize on University Hackathon in April 2016 with JQuery web game.
- Finalist of Russian students Brain-Ring championship in 2015 and 2016.
- Member of University Go players team.

Authorised to work in USA