

NIKITA SEVOSTIANOV

Application, Software Developer & Programmer

✉ nikultimo@mail.ru ☎ +79856461241 📍 Khimki, Russia

🐙 github.com/nikultimo 📌 nikultimo



EXPERIENCE

Software Developer - WEB-based Applications

NXP Semiconductor

📅 Oct 2021 - 📍 Moscow, Russia

- Development and improvement of existing web-based applications and websites that's connected to MySQL databases
- Development of Python based web-services
- Communication with and learning from abroad colleagues
- Main stack: Python, PHP, MySQL, Linux OS

Application Engineer

ETMC Exponenta. MathWorks representative in Russia

📅 Jan 2020 - Oct 2021 📍 Moscow, Russia

- Development of control systems and control algorithms for various objects
- Building validated mathematical models and their optimization
- Code generation for embedded systems from Simulink models
- Development of algorithms for failures prediction
- Professional apps creating
- Design and creating autonomous mobile vehicle
- Analysis of data and databases
- Main stack: MATLAB/Simulink, Python, Git, Linux OS, DevOps

SKILLS

Python MATLAB/Simulink Linux

Git PHP JS/HTML/CSS English

CAD (SolidWorks, КОМПАС 3D)

Figma

PROFILES

Github

- [The main profile on which open source code and projects available](#)

WebSite

- [Personal website-portfolio](#)

LinkedIn

- [LinkedIn link](#)

ACHIEVEMENTS

- Best Student of the Robotics Department, 2018 year, Bauman Moscow State Technical University
- Awarded with the Moscow Government Personal Scholarship Award, 2017-2019 year

EDUCATION

Robotics and Mechatronics
Bachelor's Degree

Thesis: Foot Control of Vertically Stepping Robot

📅 2015 - 2019 📍 BMSTU

PUBLICATIONS

- Kalinichenko S. V. et al. Simulation in MATLAB of a vertical walking three-link robot //AIP Conference Proceedings. – AIP Publishing LLC, 2019. – T. 2195. – №. 1. – C. 020008.

Courses

Python Generation: Beginner Course

 Aug 2021  Stepik

SQL for Data Science

 Mar 2022  Coursera

OOP Concepts

 Mar 2022  Coursera

Building a Dynamic Web App using PHP & MySQL

 Mar 2022  Coursera

Introduction to Relational Database and SQL

 Mar 2022  Coursera