

Egorova Varvara

Software Engineer

Education

NUST MISIS

Department of IT & Automated Control Systems

2015 – 2021

Moscow, Russian Federation

Experience

Software Engineer

AT Consulting

May 2020 – Present

Moscow

- › Adding new features to our digital software
- › Lead the engineering team partly
- › Stabilize our code/build/deployment
- › Assist in production support and oncall duty as needed
- › Takes ownership in projects and suggests revising, repairing or expanding existing programs to increase operating efficiency

Software Engineer

NUST MISIS

October 2019 – May 2020

Moscow

- › Contribute to design of new features for students' personal university account
- › Designing features with web services technologies such as SOAP, WSDL
- ›

Computer Operator

NUST MISIS

October 2017 – October 2019

Moscow

- › Working with relational database specifically Postgres
- › Developing user interface with server-side CSS preprocessors
- › Configuring integration platform with 1C

Projects

Design & Development of a Software Package For Calculating and Visualizing a Block Model of a Mining Field

- › Software Designed for a Bachelor's Degree. Calculations are Performed Using Keras and Visualization Using PyQT

Professional Skills

Softskills Strong design, problem solving and troubleshooting skills

Hardskills Excellent knowledge of Ruby, Strong database skills with SQL and NoSQL, Proven experience in developing, deploying and maintaining complex Rails projects, possibly on different Ruby and Rails versions, experience developing applications or websites using a Ruby as the primary language Experience working with front-end technologies; Java Script, HTML, CSS