

ALEKSANDR KORSHUNOV

Phone: +972-50-48-50-222
Email: aleks.corshunov@gmail.com
Website: corshunov.com
LinkedIn: linkedin.com/in/corshunov
GitHub: github.com/corshunov
Medium: corshunov.medium.com
Facebook: facebook.com/corshunov

SUMMARY

Software Engineer. Enthusiastic and meticulous. 3+ years of experience. Develop and maintain 80% code-involved projects of Israel national transport models division.

WORK EXPERIENCE

>>> Israel

Software Engineer at Ayalon Highways Aug 2017 - present

- developing mesoscopic Tel-Aviv model with dynamic traffic assignment (Dynameq, Python)
- developed Park&Ride transport model (TransCAD, GISDK)
- automated GIS data processing procedures used as input/output for transportation models (Python)
- implemented calibration algorithms for macroscopic Tel-Aviv model (Python)
- fully automated transport network export from Emme package to Dynameq (Python)

>>> Russia

Transportation Engineer at NAPDS Sep 2013 - Jul 2017

EDUCATION

- Data Science and Machine Learning 2019 - 2020
Yandex School of Data Science YDATA (Israel)
 - M.Sc. in Information Systems and Technologies 2015 - 2017
Siberian Transport University (Russia)
 - B.Sc. in Civil Engineering 2011 - 2015
Siberian Transport University (Russia)
-

SKILLS

- Languages: Python, C#, Bash, GISDK
 - DevOps: Linux, Git, Docker, AWS
 - Data Science: Numpy, Pandas, Scikit-learn, PySpark, Tensorflow
 - Transport software API: EMME, Dynameq, TransCAD, Aimsun, SUMO
-

EXTRACURRICULAR ACTIVITIES

- madrich at Jewish Agency for Israel (2017)
 - volunteer at Olympic Games (2014), Formula 1 (2015), Universiade (2013, 2017), and other events
 - captain of youth professional football team (2006 - 2008)
-

LANGUAGES

Hebrew: basic
English: advanced
Russian: native