

Abdullin Ravil

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PERSONAL PROFILE

I am passionate about studying computer science student focused on data science and analytics. Seeking to leverage my knowledge of machine learning methods and python development for real business problems solutions as the junior data scientist

LATEST PROJECTS

Push_swap - Sorting two stacks with limited set of commands on C **Weather tgbot** - Smart weather forecast service in telegram on Python

Printf - Own realization of libc printf function on C

FdF- Simplified 3D graphic representation of a relief landscape on C

EDUCATION

RTU MIREA - Russian Technological University, Institute of Integrated Safety, Security and Special Instrumentation

September 2017 - August 2021

Instrument Engineering specialization

Biznes v stile .RU, student organization HSE

September 2018 - August 2019

Back-end web development on ASP.Net (C#)

School 21 (Ecole 42), Sberbank

September 2019 - ...

C programming: implementation of built-in language functions, Data structure and algorithms problems, teaching teamwork using GIT

Deep Learning School, Phystech School of Applied Mathematics and Informatics (MIPT)

September 2019 - December 2019

Machine learning, Deep learning

Safeboard School, Kaspersky

November 2019 - December 2019

Python and C# projects implementation

TECHNOLOGY STACK

Python

C# (Asp.net core)

C

SQL

Machine Learning | Deep Learning

Unix-shell

EMPLOYMENT HISTORY

Sberbank - Internal Audit Department

Intern Data Scientist

October 2020 - ...

Finding / analysing miss-sells using Data Science (ML, NLP, Graph Analytics)

HACKATHONS

Studstock case competition,

2019 - task to develop a recommendation system for Vkusvill

Voltbro Hackathon, 2019 - task

to develop software for the TurtleBro platform based on ROS (Robot Operating System), 1st place

Aramco Upstream Solutions

Technathon, **2019** - Lithofacies classification based on rock image recognition using deep learning, 2nd place

LANGUAGES

Russian, Tatar — bilingual English — upper-intermediate