Izat Khamiyev

☑ izat.khamiyev@nu.edu.kz

• https://github.com/izatkhamiyev

□ +7 (775) 380 9115

EDUCATION

Nazarbayev University

B.S. in Computer Science, CGPA 3.90/4.0

Astana, Kazakhstan

Fall 2017 - Present

EXPERIENCE

Method Pro Astana, Kazakhstan

Software Developer Intern

June 2018 - Aug 2018

- Back-end Development for BTS Digital Company's CV parsing project. Main work was focusing on parsing different format of CVs. Server-side was written in python3, Django framework.
- o Machine Learning using Octave, Python, basic concepts of Deep Learning.

PROJECTS

Online Journal for Association of Political Science Students

Jan 2019 - Feb 2019

https://github.com/izatkhamiyev/APSS

- Website for online journal featuring latest news and articles about Kazakhstan's political and economic events.
 Articles for the journal are written by Nazarbayev University students in English, Kazakh and Russian. The aim of the project is to inform Kazakhstani population about major political and economic developments and issues in the society.
- o Stack: MongoDB, React, Node and Express.

Find your job

June 2018 – Aug 2018

https://github.com/izatkhamiyev/bts-resumes

- o Service where people can find work for themselves by uploading CV. Uploaded CV is parsed in structured format to easily analyze and search for the relevant job. The service also can be used as an API for HR to handle a lot of CVs and search for good candidates easily.
- o Parsing of any type files (pdf, doc, docx, rtf)
- o Stack: Python3, Django framework, Bootstrap.

HONORS AND AWARDS

- o ACM-ICPC Kazakhstan Subregional Contest 14th place out of 134 teams(2018)
- o All-Russian Olympiad in Informatics and Programming III degree diploma (2015)
- o Eurasian Olympiad in Informatics Silver Medal (2015)
- o Asian Pacific Mathematics Olympiad -Bronze Medal (2015, 2016)
- o National Olympiad in Mathematics Silver medal (2016), Bronze medal (2015, 2014)

TECHNICAL SKILLS

- Programming Languages: C++, Python, JavaScript
- o Programming Skills: Algorithms and Data Structures, Competitive programming
- o Technologies: React.js, Node.js, Express.js, Django, Bootstrap, Git

CERTIFICATES

- o Neural Networks and Deep Learning by deeplearning.ai on Coursera
- o Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization by deeplearning.ai on Coursera