



RUSTAM ISMAILOV

STUDENT

ABOUT ME

A highly motivated student looking to increase his IT skills within the tech world. Through my education, I have demonstrated high levels of motivation, work ethic, and teamwork to achieve my grades. I wish to utilize these skills to work with the team and gain experience.

CONTACT INFO

Email: rustamxonismailov2000@mail.ru

LinkedIn: Rustamhon Ismailov

Phone: 01075114404

Address: Daejeon, Dong-gu

LANGUAGES

English

-Professional working proficiency

Russian

-Professional working proficiency

Korean

-Limited working proficiency

Turkish

-Limited working proficiency

Uzbek

-Native

SKILLS

Problem Solving

Teamwork

Time Management

Organization

Analuysis

EDUCATION

Transport and
Communication College

2015-2018

- Enrolled from September 2015 to June 2018
- Graduated Computer Engineering major
- Introduction to Database

Woosong University Bachelor
degree in Computer Science

2019-2023

- Enrolled from 2019 March to 2023 December
- Active Student
- Member of "Software CI
- During the pandemics, I stayed in Uzbekistan so my graduation will be late for 2 semesters.

PROFESSIONAL SKILLS

CODING LANGUAGES:

Python, Java

WEB PROGRAMMING

HTML/CSS

Database and Frameworks

Pytorch, Bootstrap, Wordpress. Pandas,
Numpy.

CERTIFICATIONS

- “OpenCV for Python Developers” by Patrick W. Crawford

[https://www.linkedin.com/feed/update/urn:li:share:6915557967916408832?](https://www.linkedin.com/feed/update/urn:li:share:6915557967916408832?utm_source=linkedin_share&utm_medium=member_desktop_share&utm_content=post)

[utm_source=linkedin_share&utm_medium=member_desktop_share&utm_content=post](https://www.linkedin.com/feed/update/urn:li:share:6915557967916408832?utm_source=linkedin_share&utm_medium=member_desktop_share&utm_content=post)

- “Python Quick Start” by Lavanya Vijayan and Madecraft!

[https://www.linkedin.com/feed/update/urn:li:share:6905006089046237184?](https://www.linkedin.com/feed/update/urn:li:share:6905006089046237184?utm_source=linkedin_share&utm_medium=member_desktop_share&utm_content=post)

[utm_source=linkedin_share&utm_medium=member_desktop_share&utm_content=post](https://www.linkedin.com/feed/update/urn:li:share:6905006089046237184?utm_source=linkedin_share&utm_medium=member_desktop_share&utm_content=post)

•

- “Learning Python (2020)” by Joe Marini!

[https://www.linkedin.com/feed/update/urn:li:share:6906123357788495872?](https://www.linkedin.com/feed/update/urn:li:share:6906123357788495872?utm_source=linkedin_share&utm_medium=member_desktop_share&utm_content=post)

[utm_source=linkedin_share&utm_medium=member_desktop_share&utm_content=post](https://www.linkedin.com/feed/update/urn:li:share:6906123357788495872?utm_source=linkedin_share&utm_medium=member_desktop_share&utm_content=post)

PROJECTS

During the Deep Learning class at University, we did Final Project for our Exam and I took first place and was awarded from Woosong University for my project.

- Face recognition and attendance using Python

<https://github.com/Rustamhon/Face-Recognition-and-attendance->