Yermagambet Rasul

Male, 23 years, born on 22 June 1999

+7 (747) 1714872

rasul.yermagambet@nu.edu.kz— preferred means of communication

Work experience

February 2022 — till now

Nazarbayev University

Astana, www.nu.edu.kz

Research assistant

- Developed multi-modal tactile sensor using hall effect sensor and accelerometer with data transfer rate of 500 Hz and 2 kHz respectively
- Created environment for control and communication of sensors, Schunk gripper, UR-10 manipulator using ROS, C++, Python in Linux
- Filtered data from event based camera using Python (NumPy)
- Analyzed and filtered data from magnetic sensors using Python (Pandas, NumPy, Matplotib)
- Built regression models to calibrate magnetic sensors using Python's scikit-learn
- Data collection

May 2022 — July 2022

Kazakhstan Aviation Industry

www.kai.aero

Software Developer

- Developed a full-stack web application for aircraft maintenance planning workflow and data management using Flask and Bootstrap
- Created dynamic CRUD tables using PostgreSQL psycopg2 and dataTables bootstrap
- Deployed the app to Heroku

November 2020 — June 2021

Kazakhstan Aviation Industry

www.kai.aero

Maintenance Engineer

• Developed an automated system for controlling accounting and aircraft maintenance planning in the organization,

and was awarded a certificate of merit from the company's CEO

• Led team of aircraft technicians

Education

Master

Nazarbayev University, Astana

Robotics Engineering, Robotics

Nazarbayev University, Astana

Mechanical and Aerospace Engineering, Mechanical Engineering

Resume updated 5 April 2023 at 11:46

Certificates

NDG Linux Unhatched

Cisco Networking Academy, Linux

Introduction to Cloud Development with HTML, CSS, and JavaScript

verification: https://courses.edx.org/certificates/cfb8bc423e624629a33f917ee73acc4d

Machine Learning for Data Science and Analytics

verification: https://courses.edx.org/certificates/d70679112468486e88359a3ba2d57736

Analyzing Data with Python

verification: https://courses.edx.org/certificates/9cc4a778faf7436d94f5693a476c48bd

Machine Learning for Data Science and Analytics

verification: https://www.coursera.org/account/accomplishments/verify/WP27XN8S2B8L

Key skills

Languages Kazakh — Native

English — C1 — Advanced Russian — C2 — Proficiency Turkish — A2 — Elementary

Skills Python Keras Pandas Numpy Sci-Kit Learn Docker C++ C SQL Linux Flask Matplotlib Git

PostgreSQL Java Bootstrap

Additional information

Recommendations Kazakhstan Aviation Industry – Certificate of Merit

Daniyar Amangildin (CEO)

About me https://www.linkedin.com/in/r-yermagambet/

https://github.com/rassylya