ARIUNZAYA GANTULGA

in https://www.linkedin.com/in/azumisan/ % https://70y-ali.github.io/ sasulark@gmail.com

PROFILE

When I was young I was evolved by software and hardware development. Then I decided to learn about computer science. At the second thought software and hardware, engineering was so promising for my younger self. I studied at the National University of Mongolia and learned what I was passionate about. When I was studying at the National University of Mongolia my whole world and thoughts changed. Then I tried to be a creative thinker and adapted to software development and working with various data structures.

EDUCATION

BE in National University of Mongolia, Cumulative GPA: 3.1, Major GPA: 4

Sep 2015 - Jun 2019

MS in Changwon National University

Mar 2021 - Present

SKILLS

Languages: JavaScript, Python, MATLAB, HTML5, CSS3, SQL

Web: NodeJs, Express, React, Redux

Database: Oracle DB, SQL Server, MySQL, MongoDB (NoSQL)

OS: Linux, Windows, macOS

Data science/Machine Learning: Numpy, Pandas, Scikit Learn

VOLUNTEER EXPERIENCE

President of Winter National Conference at AIESEC

Oct 2017 -Jan 2018

- Worked as a conference president to improve the activity and knowledge of the members.
- Our team consists of members in marketing, finance, human resources and logistics.

Vice President Logistic of Summer National Conference

June 2017 - Aug 2017

• Collected materials needed for training.

Member of Incoming Global Volunteer at AIESEC

March 2017 - Aug 2017

• Learned how to interact with international people and connect with my team.

EXPERIENCE

Research Assistant at South Korea

March 2021 - Present

- Identification of Seed Coat Sculptures using Deep Learning
- Pre-processed seed image using MATLAB

Front-End developer at DDISH LLC, Mongolia

Aug 2019 - Feb 2021

- Developed Call center system using ReactJS
- Renewed previous PHP Symfony framework to ReactJS (Front-end)

Software Engineer at DDISH, Mongolia

June 2019 - Aug 2019

- Developing Call center of KPI automation module using PHP Symfony framework
- Solved hand-by-hand job to automation

Intern at Machine Learning UB, Internship

June 2018

- Worked on Natural Language Processing Mongolian WordNet developing using Java
- Found between string similarity and distance-based cosine Similarity

ACHIEVEMENTS

•	10th international conference on frontiers of information technology applications and tools (FITAT 2017) - Color
	blind correction of the poster session