ZHANTORE ORYNBASSAROV

 $+7 (775) 569 4216 \diamond zhanto 97@gmail.com$

EDUCATION

Korea Advanced Institute of Science and Technology

Mar 2016 - Feb 2021 (Expected)

Bachelor of Science in ${f Computer\ Science}$

Minor in Mathematical Sciences

EXPERIENCE

Cisco Systems, Inc.

San Jose, CA, USA

Software Engineer Intern

August 2019 - May 2020

- · Developed a Cisco Webex Teams chatbot for automated question answering and fast provision of assistance to customers and internal vendors using Node.js
- · Modeled and built hosting and storage infrastructure for dockerized application on Google Cloud Platform
- · Integrated Rasa NLU and Amplitude analytics frameworks into chatbot for message intent prediction and usage analysis.

Skelter Labs

Seoul, South Korea

Software Engineer Intern

January 2019 - February 2019

- · Developed gender and age predictor for user context recognition using a dataset of over 65k images
- \cdot Achieved 85% accuracy on gender predictor and 60% accuracy on age predictor from deep learning models using user activity and image data
- · Enhanced my feature engineering skills for deep learning and familiarity with docker and kubernetes frameworks
- · Managed to enlarge knowledge graph of users by adding predicted values of age and gender

PROJECTS

Visualizations of sorting algorithms

github.com/zhanto97/sorting-algos

- · Developed a website which shows visualizations of how various sorting algorithms work
- · Learned how to control animation flow through JavaScript async/await functionality

MangoSub

github.com/mangosub/mangosub.github.io

- · Worked in a collaborative project to develop a crowdsourced subtitle creation platform in a team of 4
- · Learned and applied the basics of agile software development methodology
- · Got over 10 videos subtitled in the first week of launch

Sudoku

github.com/zhanto97/sudoku-puzzle

- · Developed a Sudoku game application using Pygame python package
- · Implemented a backtracking solver visualizer to show how traditional solving method works

TECHNICAL STRENGTHS

Programming Languages
Frameworks & Tools
Interests

Python, Javascript, Java

Node.js, React, Docker, Django, HTML, CSS, Tensorflow

Back-end development, Machine Learning, System Programming