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<https://olimjonov.herokuapp.com/>

Summary

*Highly motivated Self-Taught Full-Stack Developer and Quick Learner

*Web, Mobile, Computer Vision, and Deep Learning

Experience



Personal Website

Personal

Jan 2021 - Feb 2021 (2 months)

Personal Profile Website using HTML5, CSS3, Sass, JavaScript, Django, and PostgreSQL



Artificial Intelligence Developer

CHOWIS

Feb 2021 - Present (2 months +)

Image processing

Computer vision

Deep learning

Education



Kyungdong University

Bachelor's degree, Smart Computing in Computer Engineering

Sep 2019 - Jun 2023

Studying Game Development, Big Data & Cloud Computing, Cyber Security and Privacy, Networking and IoT, Mobile and Web Development, Korean and English languages

Licenses & Certifications



Deep Learning in Practice I: Tensorflow Basics and Datasets - Udemy

UC-072603d9-04ad-4f19-85c2-9f7bb3ae155b



Graph Theory - Udemy

UC-RQQQ8R33

 **Python** - Kaggle

Skills

Programming Languages(Python, JavaScript, Java, C/C++) • Front End(HTML5, CSS3, Sass, Bootstrap, jQuery) • Back End(Django, PostgreSQL) • Others(Android Studio, Git/GitHub, Heroku) •

Subjects(Mathematics, Statistics, Physics) • Interpersonal skills(Problem Solving, Communication, Leadership, Teamwork) • AI libraries and frameworks(NumPy, Pandas, Scipy, scikit learn, Keras, Tensorflow) • Deep Learning Ecosystems(YOLO, Detectron2, Mask R-CNN, CNN, OpenCV)

Honors & Awards



SCOPUS (SJR 0.125) - Springer Nature Group

Nov 2020

Nur Alam MD*, Rakesh Thapamagar, Tilak Rasaili, Otabek Olimjonov, and Abdulhakim Al-Absi, Apple Defects Detection Based on Average Principal Component Using Hyperspectral Imaging, Lecture Notes in Networks and Systems, Springer Nature, Vol-149, pp. 215-223, [2020].
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