

RAKHMATOV SHOHRUH

Team Leader | Senior AI Engineer

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6+ years of industrial and academic experience, mentored 15+ undergraduate students, actively engaged with the academic community, and 3+ Korean patents. As a highly motivated and experienced AI researcher with a focus on autonomous driving, and in-cabin monitoring systems. I am excited to apply for the AI researcher role at your company. I am confident that I have the skills and expertise to make valuable contributions to your team. More than 6 years of experience Researcher in Artificial Intelligence and Computer Vision. In my previous role as a senior AI researcher at DeltaX company, I had the opportunity to lead a team of engineers and researchers in the development of an autonomous driving system that incorporated state-of-the-art deep learning algorithms for perception, prediction, and decision-making. I am excited about the opportunity to bring my expertise and experience to your team and work on challenging problems. Thank you for considering my application. I look forward to the opportunity to discuss my qualifications in further detail.

📁 EXPERIENCE

April 2021
Present

Team Leader | Senior AI Researcher at [DELTA CO. LTD.](#), , South Korea

- ¹Development of perception prediction technology based on Surround multi cameras for Lv.4 Autonomous Driving Vehicles.
- ¹Development of merged perceptual SW and optimization of AI neural network with multi-sensor data for autonomous driving
- ¹Implemented lightweight segmentation model to detect lane (used EfficientNetv2 as a backbone).
- ¹Developed deep learning (instance segmentation) model to detect lanes, roads, or drivable areas.
- ¹Building model to detect objects, both with and without labels, utilizing only one monocular camera.
- ³Implemented Detection of driver drowsiness and distraction.
- ^{2,3}Developed Head pose estimation using an IR camera
- ²Implemented Recognition of the driver and passengers' actions, such as **distraction, gaze estimation, recognition of items on the left, seatbelt detection, and occupancy detection**, all using a single IR camera.
- ^{2,3}Analysis of facial attributes, such as **age, emotion, and gender**, using a single IR camera.
- ⁵Implementation of a lightweight face detection and landmark extraction module based on deep learning, aimed at detecting Deep Fakes.
- ⁶Research and Developed XVision technology using deep learning methods to analyze nudity content from feature-length videos
- ²Design, investigate and implement an Occupation Monitoring System (OMS) solution for **Edison Motors'** self-driving vehicles
- ⁷ Instance Segmentation Challenge Winner of VIPriors Workshop at [ICCV 2021](#).
- ⁷Collaborated in Self-Driving Data Contest 2021 Grand Prize, Won Korea Transportation Safety Authority Chairman Award
- Welding defect detection
- Provide leadership to an international team including guiding daily/weekly tasks
- Collaboration with multiple teams throughout the project life cycle
- ARMY Project - detecting attack using Machine Learning algorithms

¹X-pilot ²ICMS ³DMS ⁴LG Display ⁵Deep Fake ⁶Nudity Detection ⁷Awards

June 2022
Present

Senior Researcher at Tashkent University of Information Technology, ,

- Multi-Camera based Surveillance system in CCTV environment (multi-camera multi-object detection, re-identification, tracking, and action recognition such as fighting, falling, calling, and smoking in a unified system)
- Implementing ultra-lightweight facial authentication system in payment systems using deep neural networks.
 - Ultra-lightweight Face Detection model.
 - Developing applicable accurate face recognition system.
 - Developing lightweight age and gender recognition system.
 - Implementing Deep Neural Network for facial attribute analyzing.

Facial Attribute Analysis Tracking Re-identification Action recognition (fighting | falling | calling | smoking)

March 2021 November 2019	Research Engineer, HYUNDAI MIB INTERNATIONAL, South Korea <ul style="list-style-type: none"> › Developed a lightweight model to detect counterfeits. › Implemented a lightweight model to recognize and classify currencies › Developed a Real-time Age-Gender-Race Detection Model based on Detection Recognition Embedding “the smart mirror project” › Automatic Number Plate Detection model using YOLOv8 › Automatic Number Plate Recognition model using PaddleOCR › Implemented Segmentation model for vehicle inspection system to detect damaged parts such as door or bumper. › Developed Steel Surface Defect Detection Model. › Comparison of Spatial and Frequency images in character recognition (using LogPolar Transformation) › To remove fog, haze, and noise from images to increase image quality. <div> Currency Recognition Smart-mirror NP Detection Recognition Vehicle Inspection System Defect Detection </div>
September 2017 August 2019	Researcher,, CVPR LAB, The University’s Research Lab <ul style="list-style-type: none"> › Implemented Vision Inspection System for Error Detection in Car Painting System. › Developed Fabric Defect Type Detection by automatically Focusing on Abnormal pixels. › Implemented Brand Logo Detection Sponsorship Monitoring in Soccer Video. Prepare the procurement form and documentation. › Developed Facial Wrinkle Detection Model using a semantic segmentation method (IGCV3 + Deeplab v3+) › Implemented the Defect Detection model using Capsule Networks. › Conducted research on multiple academic/company projects <div> Fabric Defect Detection Brand Logo Detection Image Processing Facial Wrinkle Detection </div>

PATENTS

2022	SYSTEM FOR MONITORING PASSENGERS WITHIN CABIN OF PASSENGER TRANSPORT VEHICLE.
2021	METHOD OF SELF-DRIVING GOLF CART AND SELF-DRIVING GOLF CART.
2021	PERCEPTION METHOD FOR LOW SPEED VEHICLE.

ACHIEVEMENTS

2021	1st Place 2021 ICCV Instance Segmentation Challenge. <i>Visual Inductive Priors for Data-Efficient Computer Vision 2021 Instance Segmentation Challenge</i>
2021	Collaborated in Self-Driving Data Contest 2021 Grand Prize, Won Korea Transportation Safety Authority Chairman Award.
2021	Task-Specific Copy-Paste Data Augmentation Method, for Instance, Segmentation, Visual Inductive Data-Efficient Deep Learning Workshop at ICCV 2021.

COMPETENCES

Areas of Expertise	Deep Learning, Computer Vision, Motion Analysis and Tracking, Image Processing and Analysis, Object Detection and Recognition, Semantic/Instance/Panoptic Segmentation, Image Synthesis, Image Classification, Medical/Fabric Image Processing, Transformation, Edge Detection Algorithms
Programming	Python [OpenCV, Numpy, Scikit-learn, Pandas, PIL]
Frameworks	PyTorch , TensorFlow, Keras, and PaddlePaddle. <ul style="list-style-type: none"> - Strong experience in coding review and debugging skills (6+ experience). - Ability to write highly performant code, code optimization, acceleration skills. - Team coding (GitLab, GitHub, etc). - Hands-on experience in Medical Imaging, Medical Image processing (Histology, MRI, X-rays images) - Hands-on experiments in current state-of-the-art Deep learning Network (Efficientv2, Swin Vision Transformer, MaxViT multi-axis vision Transformer) - Skilled in Image Synthesis, Image-to-image, Image super resolution, etc using GANS. - Skilled in Big data processing, Data statistics, visualization, etc. - A big Fan of CVPR, ICCV, ECCV, ICML, etc.

ACADEMIC BACKGROUND

2017~2019 **Master of Computer Engineering (Spec - Computer Vision and Pattern Recognition Lab)** Kumoh National
Institute of Technology [94/100](#)

2011~2015 **Bachelor of Tashkent University of Information Technology** [87.5/100](#)

</> LANGUAGES

English ● ● ● ● ●
Uzbek ● ● ● ● ●
Russian ● ● ● ○ ○

+ STRENGTH

- > Innovative, Critical observation
- > Patience, Smart work
- > Quick learner, Motivator
- > Helping, Friendly

💡 INTEREST

RELAXATION : Sleep, movie, social media, photography
SPORT : soccer, running, cycling, traveling

“ REFERENCE

Jae- Pil Ko

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