

# Alisher Abdulkhaev

## Curriculum Vitae

Tokyo, Japan

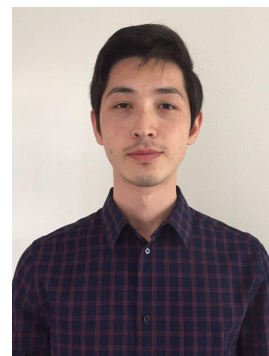
+81 (70) 3983 0144

✉ [alisher.abdulkhaev@gmail.com](mailto:alisher.abdulkhaev@gmail.com)

📄 <https://alisher-ai.github.io>

### Personal Data

Citizenship **Kyrgyzstan.**  
Date of Birth **09.Feb.1992.**  
Address **D-303, 2-2 Aomi, Koto-ku, Tokyo | 135-0064.**  
🌐 [www.github.com/alisher-ai](https://www.github.com/alisher-ai).  
in [www.linkedin.com/in/alisher-ai](https://www.linkedin.com/in/alisher-ai).  
🐦 [@alisher\\_ai](https://twitter.com/alisher_ai).



### Education

- 2020– **Doctor of Philosophy (Ph.D.)** .  
○ Graduate School of System and Information Eng., *The University of Tsukuba, Japan*  
○ Supervisor: Professor Kazuhiro Fukui  
○ GPA: 4.00/4.00  
○ Research topic: Robust and efficient video action recognition.  
○ Research Assistant: Develop robust video action recognition models for bank surveillance systems.
- 2012–2015 **Master of Science.**  
○ Electrical & Electronics Engineering, *Gaziantep University, Turkey*  
○ Supervisor: Assoc. Prof. Sema Koç Kayhan  
○ GPA: 3.64/4.00  
○ Thesis: A new approach for video watermarking.  
○ [Detailed List of Courses](#)
- 2008–2012 **Bachelor of Science.**  
○ Electrical & Electronics Engineering, *Gaziantep University, Turkey*  
○ GPA: 2.45/4.00  
○ [Received Diploma Supplement](#)
- 2003–2008 **International High School, Osh, Kyrgyzstan.**  
○ GPA: 5.00/5.00  
○ Graduated in the 1<sup>st</sup> place and awarded as the most successful student

## Masters Thesis

- Title *A new approach for video watermarking*
- Supervisor Associate Professor Sema Koç KAYHAN
- Description In this thesis one of optimization methods, Genetic Algorithm, is used in video watermarking in order to choose the best subset of possible parameters set. Proposed study exploits LSB watermarking method and GA optimization method to select the optimum bit planes of video frames. Selection is provided by checking two quality metrics:
1. NCC value of original and extracted watermark,
  2. PSNR value of watermarked video frames.

## Experience

- 2020– **Machine Learning Tokyo**, Tokyo.  
**Board Director and Community Leader**
- 2018– **Browzzin**, Singapore.  
**Computer Vision Engineer**
- Predictive analytics of foot traffic in retail.
  - Fashion object detection and visual similarity search.
  - Re-ranking the similarity search results.
  - Fashion image attribute recognition: colour, pattern, material, style, etc.
  - Fashion image generation and cloth swapping between models using image generation models (GAN and non-adversarial image synthesis models).
- 2018–2020 **Machine Learning Tokyo**, Tokyo.  
**Core Team member**
- 2017–2018 **PKSHA Technology**, TOKYO, Japan.  
**Machine Learning Engineer**
- Facial recognition deployed in production.
  - Person re-identification.
- 2016–2017 **RIT: Rakuten Institute of Technology (R&D)**, TOKYO, Japan.  
Researcher in Computer Vision Department
- Large Scale Content Based Image Retrieval (CBIR).
    - Implemented CBIR in both matconvnet and pycaffe
    - Trained deep CNN model and implemented custom Caffe layer; both forward and backward propagation.
    - Tested to extract features from higher convolutional layer by rotating the feature map rather than rotating the image itself to avoid redundant computation.
  - Deep Fashion: matching the most similar fashion images.

## Projects

- 2020 **PwA: Papers with Annotations**, MACHINE LEARNING TOKYO.  
○ This project compiles multiple (AI-related) papers with illustrations, annotations, brief explanations of technical keywords, terms and previous studies which makes them easier to read and to get the main idea intuitively.
- 2015–2016 **Artificial Visual Cortex**, ANKARA, Turkey.  
**TUBITAK (The Scientific and Technological Research Council of Turkey) Project**  
○ Worked as a Project Assistant.  
○ The holistic vision system development that simultaneously perform multiple visual tasks such as target detection, scene recognition, segmentation, moving object detection, target tracking and optical flow.  
○ Worked on local feature descriptors. Proposed a new binary local feature descriptor that can additionally capture the color information.  
○ Supervised 4 bachelors' and 2 masters' students  
○ Conducted research on deep CNN compression.  
○ Applied model quantization on Network-In-Network Model and achieved promising results.
- 2011–2012 **Wireless pulse sensor**, GAZIANTEP, Turkey.  
Graduation Project of B.Sc. Degree | Received "AA" grade
- 2012 **"Tempo" Automation & Engineering**, GAZIANTEP, Turkey.  
Summer Intern | Received successful note (S)
- 2011 **Electrical and Electronics Engineering Company "Coşkun Mühendislik"**, GAZIANTEP, Turkey.  
Summer Intern | Received successful note (S)

## Awards

- 2020 Received a gold medal (3<sup>rd</sup> place) in EdgeAI competition organized by The Japanese Ministry of Economy, Trade and Industry (METI) and New Energy and Industrial Technology Development Organization (NEDO) | Tokyo. Japan
- 2015 **TUBITAK Scholarship** | Ankara, Turkey
- 2008 The Most Successful Student in the High School | Osh, Kyrgyzstan
- 2008 Received the 4<sup>th</sup> Place in Kyrgyzstan Computer Programming Olimpiads and qualified for World Computer Olimpiads | Bishkek, Kyrgyzstan
- 2006 Received the 4<sup>th</sup> Place in Kyrgyzstan Computer Programming Olimpiads | Bishkek, Kyrgyzstan
- 2005 Received the 1<sup>st</sup> Place in Provincial Computer Programming Olimpiads | Osh, Kyrgyzstan
- 2003–2008 Full Tuition Scholarship, International High School. Olimpiads | Osh, Kyrgyzstan
- 2002 Received the 1<sup>st</sup> Place in Provincial Chess Competition | Osh, Kyrgyzstan

## Talks and Presentations

- **Open Data Science Conference (ODSC)**

- **2020.12.09:** Tutorial session on "Rethinking Object Detection"

- **Machine Learning Tokyo** MLT team leaders are organizing various Machine Learning events, study sessions, talks, paper readings and discussions.

- **2021.01.30:** MLT Paper reading session: "Squeeze-and-excitation Networks"
- **2021.01.30:** Machine Learning Community Hangout # 3
- **2020.10.02:** Machine Learning Community Hangout # 2
- **2019.11.25:** "Convolutional Operations" Workshop @ Rakuten
- **2019.08.04:** Object Detection Workshop @ Progate
- **2019.06.18:** "Data visualization" hands-on presentation @ ELSI, Tokyo Institute of Technology
- **2019.06.08:** "Convolutional Operations" Workshop @ Deepcon
- **2019.02.10:** "Learning in Deep Networks" Workshop @ Cookpad
- **2018.06.30:** GAN Workshop @ Progate

- **Global AI Hub**

- **2020.06.28:** "Determination of Evaluation Metrics for Object Detection"

- **Connectome AI**

- One-shot learning: metric learning with siamese networks.

## Certificates

- Machine Learning by Stanford University on Coursera (Grade: 93.0%).
- NLP with Classification and Vector Spaces on Coursera (Grade: 98%).

## Languages

- |                           |                          |
|---------------------------|--------------------------|
| ○ Uzbek: Native speaker   | ○ Kyrgyz: Native speaker |
| ○ Turkish: Native speaker | ○ English: Advanced      |
| ○ Russian: Intermediate   | ○ Japanese: Beginner     |

## Skills

### Software

- RESTful API
- Python
- Docker
- Linux, CLI
- Cloud management
- Database (mongodb)
- C++
- MATLAB
- L<sup>A</sup>T<sub>E</sub>X
- Mathematica

### Machine Learning, Computer Vision

- Deep neural networks
- Subspace methods
- OpenCV
- Keras
- PyTorch
- Neural network quantization
- Self-supervised learning
- Local feature descriptors
- Generative Models: VAE and GAN
- Object detection
- Metric learning
- Facial recognition
- Caffe
- scikit-learn
- Content Based Image Retrieval
- Semi-supervised learning
- Meta learning

## Publications and Reports

### National Conference

- A New Approach For Video Watermarking Using Genetic Algorithm, EEMKON2015, A.Abdulkhaev, S.K.Kayhan (October, 2015) **Presented**

### Miscellaneous

- Abdulkhaev A., Yilmaz, O. (2016). [U-CATCH: Using Color ATtribute of image patCHes in binary descriptors](#). **Arxiv**.
- Yilmaz, O., Abdulkhaev A. (2016). [Combining image and video cues for specular object detection](#), **Technical Report**

## Interests

- Books
- Chess
- Ping Pong
- Basketball
- Swimming
- Football

## M.Sc. in ELECTRICAL & ELECTRONICS ENGINEERING Grades

COURSES	GRADE	
Advanced Mathematics for Engineering I	AA	4.00
Advanced Mathematics for Engineering II	AA	4.00
Linear System Theory I	AA	4.00
Adaptive Filters	AA	4.00
Digital Speech Processing	BA	3.50
Digital Image Processing	BB	3.00
Linear System Theory II	BB	3.00
		3.64/4.00

[Go Back](#)

### Diploma Supplement

Diploma Supplement follows the model developed by the European Commission, Council of Europe and UNESCO/CEPES. The purpose of the supplement is to provide sufficient independent transparency and fair academic and professional recognition of qualifications. [Go Back](#)