



DIGITAL FARABI 2026

International Forum



Hambleton Golden Mining Company

Digitalization and Artificial Intelligence as a Strategic Driver of the Future

17 April 2026

Almaty, Kazakhstan

digital.farabi.university



FARABI UNIVERSITY

BRIEF PROGRAM



- 09.00 – 10.00**
Registration of participants. Startup projects demonstration and IT companies exhibition
- 10.00 – 10.20**
Welcome speeches
- 10.20 – 10.25**
Signing of a Memorandum between Al-Farabi KazNU and Dalian Yuke Environmental Technology Co., Ltd.
- 10.25 – 10.30**
Signing of a Memorandum between Al-Farabi KazNU and China International Water & Electric Corp. (CWE).
- 10.30 – 11.30**
Plenary reports
- 11.30 – 12.00**
Coffee break
Startup projects demonstration and IT companies exhibition
- 12.00 – 13.00**
Campus tour
- 13.00 – 14.00**
Lunch
- 14.00 – 16.00**
Section sessions, Hackathon, Solveathon, and AI Agents Cup
- 16.00 – 16.30**
Closing of the Forum and Award Ceremony for contest winners
- 09.00 – 13.00**
"Mansap+" Job Fair

Organizing Committee

Chairman

Zhanseit Tuimebayev

Chairman of the Board – Rector of Al-Farabi
Kazakh National University





Committee Members



Timur Imankulov
Dean of the Faculty of Information Technology and Artificial Intelligence



Kuanysh Tastambek
Director of the Department of Science and Innovation



Azatuly Tahir
Director of the Technology Commercialization and Creative Industries Center



Nurbol Beisov
Deputy Dean for Research, Innovation, and International Cooperation



Aigerim Sametova
Deputy Dean for Academic and Methodological Affairs



Gulnur Gaziz
Deputy Dean for Student Affairs



Olzhas Turar
Director of the Institute



Shynar Musiralieva
Director of the Institute



Bazargul Matkerim
Director of the Kazakhstan Industrial and Science Center for Low-Altitude Economy



Nurislam Kassymbek
Head of Department



Asem Turarbek
Head of Department



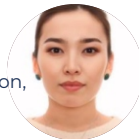
Asem Shormakova
Head of Department



Madina Mansurova
Head of Department



Maksat Mustafin
Deputy Head of Department for Research, Innovation, and International Relations



Aidana Zhumabekova
Deputy Head of Department for Research, Innovation, and International Relations



Talshyn Sarsembaeva
Deputy Head of Department for Research, Innovation, and International Relations



Zhansaya Duisenbekkyzy
Deputy Head of Department for Research, Innovation, and International Relations

Welcoming Remarks

Zhanseit Tuimebayev

Chairman of the Board – Rector of Al-Farabi Kazakh National University



Dinara Shcheglova

Vice-Minister of Science and Higher Education of the Republic of Kazakhstan

Gilbert Van Kerckhove

Rotating Chairman of UWEE Group;
Advisor to the King of the Belgians;
Advisor to the EU Economic
Commission; Advisor to the Beijing
Municipal Commission of Development
and Reform



Plenary Session



Moderator: T.S. Imankulov



Al-Farabi KazNU Library, Conference Hall 416



10.30 – 10.45

Amir Ansari - Advanced Services Management & Consulting, Lenovo, Germany.

Topic: Lenovo AI-Powered Smart University.



10.45 – 11.00

Zhaoyang Chu - Senior Research & Development Engineer, SpinQ Technology Inc., China.

Topic: Bringing Quantum Computer to Life.



11.00 – 11.10

Ali Tahmazov - Executive Director, Strike Plagiarism, Poland (online).

Topic: Preventing AI Misuse: International Experience and Practical Recommendations



11.10 – 11.20

Konstantin Naumov - CEO of Proxima Ultra, Serbia (Online).

Topic: Bridges of International Business Partnership: The Role of Business Ecosystems in Scaling Companies across Balkan and Central Asian Markets



11.20 – 11.30

Timur Tursynbayev - CTO of NeroTech, Enterprise Architect for Energy Sector Information Systems, Kazakhstan.

Topic: From Monolith to Autonomous Economy: How AI Agent Swarms, Robotics, and Blockchain are Reshaping Global Architecture

ZOOM Meeting Link:

<https://us02web.zoom.us/j/84168026440?pwd=ORGrahWyprymTyJZoCikKec4LpgrPsm.1>
Meeting ID: 841 6802 6440
Passcode: 502168

Section 1

Industrial Information Systems and Artificial Intelligence



Moderator: A. N. Shormakova



Al-Farabi KazNU Library, First President's Hall, Room 303

01

Vasily S. Gerko

Director of the Astana Regional Representative Office, JSC "National Information Technologies" (NIT)

Leadership 5.0 in the Context of Debureaucratization, Digitalization, and AI

14:00 - 14:15

02

Damir A. Digay

Deputy of the VII Convocation of the Maslikhat; Vice-President of Shin-Line Group, Kazakhstan

The Impact of AI on the Legal Architecture of Kazakhstan's Legislation and Practical Business Experience (Case Study of Shin-Line Group)

14:15 - 14:30

03

Diana R. Rakhimova

Al-Farabi Kazakh National University, PhD, Research Associate Professor

Application of AI Methods for the Diagnosis and Correction of Speech Disorders in Children: The LogopedAI System

14:30 - 14:45

04

Xuexun He

Huawei Technologies Co., Ltd., Senior Data Analyst

How Digitalization and AI Reshape Core Corporate Competitiveness

14:45 - 15:00




- 05** **Zhomart Zh. Zheksenbay**
Head of Farabi Startup Incubator
The Impact of AI on the Startup Ecosystem
15:00 - 15:15
- 06** **Ayan Uali**
Chief Technology Officer SMART PARKING SOLUTIONS
Alfred – AI in Hotel Management
15:15 - 15:30
- 07** **Konul Habibova**
Doctor of Philology, Associate Professor at the National Academy of Sciences of Azerbaijan
Corpus Linguistics and Artificial Intelligence: Revisiting the Methodological Foundations of Philological Science
15:30 - 15:45
- 08** **Nilufar Abdurakhmonova**
Professor, Head of the Department of Computational and Applied Linguistics, National University of Uzbekistan
«UZBEK-BENCH: A Comprehensive Benchmark for Evaluating Large Language Models in Uzbek»
15:45 - 16:00
- 09** **Aruzhan Zh. Izimova**
Key Account Manager, Yandex Kazakhstan
Ethics and Artificial Intelligence
16:00 - 16:15
- 10** **Group Photo**
Closing of the Session
16:15 - 16:30

Google Meet Link:

<https://meet.google.com/qdo-qpit-jcc>

Section 2

Artificial Intelligence in Cybersecurity

 Moderator: A. T. Turarbek

 Al-Farabi KazNU Library, Conference Hall 408

01

Maxim Yavich

Professor and Head of Cybersecurity at Caucasus University; Director of the Scientific Cyber Security Association (SCSA), Georgia

Side channel attacks on post-quantum cryptography and novel protection method

14:00 - 14:15

02

Shynar Zh. Musiralieva

Research Professor, PhD in Physics and Mathematics, Director of the Institute of Cryptology and Cybersecurity at Al-Farabi Kazakh National University, Kazakhstan

Ensuring Information Security in Social Networks

14:15 - 14:30

03

Evgenia A. Ishchukova

Associate Professor, PhD in Technical Sciences, Southern Federal University, Russia

Big Data Analysis for Blockchain Systems

14:30 - 14:45

04

Artem Koval

Chief Technology Officer, CSAI Group

Modern Cybersecurity Methods in AI

14:45 - 15:00



05

Sanzhar T. Kurmambayev

Information Security Analyst, Tele2/Altel
Kazakhstan

Security Threats to AI Systems: Data Leaks, LLM
Vulnerabilities, and Real-World Case Studies

15:00 - 15:15

06

Muazzam Khattak

Director Farabi Center for AI and Cyber Security at
Quaid-i-Azam University (QAU), Islamabad,
Pakistan

Ethics of Artificial Intelligence

15:15 - 15:30

07

Zhanibek Kazybek Bi Galymuly

Head of Cybersecurity Department, JSCB Tenge
Bank (Halyk Bank Group), Uzbekistan

Integrating AI into the Financial Sector: Risks and
Opportunities

15:30 - 15:45

08

Amir K. Akimbayev

CEO of AST Cyber Lab, Kazakhstan

AppSec & DevSecOps 101: Secure Development in
the Age of AI

15:45 - 16:00

09

**Group Photo
Closing of the Session**

16:00 - 16:15

ZOOM Link:

<https://us06web.zoom.us/j/87675231933>

Идентификатор конференции: 876 7523 1933

Section 3

Big Data & AI: New Generation Digital Technologies

 Moderator: M. E. Mansurova

 AI-Farabi KazNU Library, Conference409

01

Zhanabek Sarsen

CEO of Astana Data Exchange, Kazakhstan

The Data Economy as a Driver of AI Development

14:00 - 14:15

02

Anuar Alkenov

CEO of MIS documedica.ai, Kazakhstan

AI Agents in Medicine

14:15 - 14:30

03

Amir Sadykov

Business Development Director, qCloudy

The World in the Cloud: How AWS is Changing the Approach to Modern Technology

14:30 - 14:45

04

Ping Jiang

CEO Entropolar Co. Ltd, China

From Algorithm to Harvest: Data-Driven AI and Robotics Reshaping Agriculture

14:45 - 15:00



05

Temirlan Leskhanuly

Huawei Kazakhstan
Artificial Intelligence in Education

15:00 - 15:15

06

Geng Chen

Professor, Northwestern Polytechnical University
Intelligent Non-Euclidean Neuroimaging Analysis
via Geometric Deep Learning

15:15 - 15:30

07

Fakhriddin M. Nuraliev

Doctor of Technical Sciences, Professor,
Muhammad al-Khwarizmi Tashkent University of
Information Technologies
Congratulatory Remarks

15:30 - 15:40

08

Saida A. Tastanova

PhD, Associate Professor, Muhammad al-
Khwarizmi Tashkent University of Information
Technologies
Intellectualization of the Knowledge Fractal

15:40 - 15:55

09

Group Photo
Closing of the Session

15:55 - 16:00

ZOOM Link:

[https://us02web.zoom.us/j/6760985614?pwd=Z05sZG5lVkJicU
Z6RW81R2Y0aU54QT09](https://us02web.zoom.us/j/6760985614?pwd=Z05sZG5lVkJicU
Z6RW81R2Y0aU54QT09)

Идентификатор конференции: 676 098 5614

Код доступа: 499653

Section 4

Made in Kazakhstan 2030

 Moderator: T. S. Imankulov

 KazLAE Industrial Research Center, Building 10B

Grand Opening Ceremony: KazLAE Industrial Research Center (Moderator: N. Alimzhanov)


- | | | |
|-----------|---|---------------|
| 01 | Ribbon-Cutting Ceremony | 14:00 - 14:10 |
| 02 | Presentation Video: Introduction to the Center | 14:10 - 14:15 |
| 03 | Welcoming Remarks
Zhanseit K. Tuimebayev , Chairman of the Board –
Rector of Al-Farabi KazNU
Gilbert Van Kerckhove , Rotating Chairman of
UWEE Group | 14:15 - 14:25 |
| 04 | Guest Addresses | 14:25 - 14:55 |
| 05 | Awarding of Certificates | 14:55 - 15:05 |
| 06 | Memorandum of Understanding Signing
Ceremony with Partner Companies | 15:05 - 15:15 |
| 07 | COFFEE BREAK | 15:15 - 15:30 |



Section Proceedings (Moderator: B. Markerim)

- | | | |
|-----------|--|---------------|
| 08 | Presentations by International Partner Companies | 15:30 - 16:00 |
| 09 | Presentation: Strategic Development Roadmap of the Center | 16:00 - 16:10 |
| 10 | Roundtable Discussion with Industry Enterprises | 16:10 - 16:30 |
| 11 | Open Discussion and Closing Remarks | 16:30 - 17:00 |
| 12 | Group Photo | 17:00 - 17:15 |

Huawei Campus Recruitment

 Moderator: E. Sagidolda

 AI-Farabi KazNU Library, Conference Hall 416

**As part of the event,
Huawei representatives will host:**



Company Presentation

An overview of corporate activities, global operations, and core values.

Internship Overview

Detailed information on available programs and professional opportunities for students.



Career Consultations

Expert guidance on potential career paths and growth prospects within the company.

Special prizes and gifts will be provided for participants
(Gift Giveaway)



Please scan the QR code to register for the session



Contact:

kazhr@huawei.com

INNOVATION AND CAREER



"The best way to predict the future is to create it."
(Peter Drucker)

EXHIBITION AND INNOVATION

SpinQ Technology Inc.

A comprehensive solutions provider dedicated to the industrialization and popularization of quantum computing



TOO XBOT

XBOT is an official distributor of Unitree Robotics, providing advanced, high-performance quadruped robotic solutions for a wide range of applications.

qCloudy

qCloudy - we build innovative solutions on the AWS platform that accelerate company growth and enhance operational efficiency.





Yandex Qazaqstan LLP

An IT company dedicated to the development and implementation of new technologies into Kazakhstan's digital



Aigul

VR ASSISTANT WITH
GENUINE EMOTION
RECOGNITION



Multilingual support



Immersive learning



Engagement and stress analysis



Modular configuration



Scalability



SMART MOBILITY ALMATY

A comprehensive solutions provider dedicated to the industrialization and popularization of quantum computing.



AI ALEM

"ALEM" Center for Student Innovation and Creativity

Startup Projects



Taza Qala

Nuriykhon Kalzhanov
+7 747 728 4143
nurkal022@gmail.com

An intelligent, AI-based urban cleanliness management ecosystem that detects unauthorized dumps in real time, determines the volume of waste, and coordinates the work of municipal services to ensure environmental sustainability.



iQuat

Serik Aibagarov
+7 747 420 5302
awer1307dot@gmail.com

An intelligent smart building management system based on an innovative RL (Reinforcement Learning) agent that autonomously optimizes HVAC operations, ensuring a balance between energy efficiency and comfort.



iLearn

Samson Dawit Bekele
+7 776 008 4502
samsondawitb@gmail.com

iLearn is an AI-based early warning system that uses university LMS data to predict the risk of student dropout, academic failure, GPA, and graduation outcomes with up to 95% accuracy.



Univer Mobile

Ernar Sarsenbay
+7 747 162 5030
sarsebaiernar@gmail.com

A multifunctional mobile platform designed to digitalize the educational process and facilitate effective interaction between students and teachers.



AI Logoped

Diana Rakhimova
87772420775
drakhimova060@gmail.com

An intelligent AI-based system designed to diagnose speech disorders and create specialized speech therapy exercises.



Law Vision

Arman Eleussinov
+7 747 266 4788
armankaznu@mail.ru

An AI platform for analyzing, searching, and drafting bills based on the legal framework of the Republic of Kazakhstan.



Smart 5G

Duman Marlambekov
+7 705 764 3952
dmarlambekov@gmail.com

The project is a cognitive interface for 5G/Open RAN networks that integrates a specialized AI model for deep analysis of telemetry data from the srsRAN software stack.



Farabi LLM

Assel Ospan
+7 708 151 2239
Ospan.Assel@kaznu.kz

National AI solutions based on Large Language Models (LLMs) to support the Kazakh language and technological progress.



AI Mama Care

Yerkezhan Tleukulova
+7 777 225 6890
erkezhan544@gmail.com

An intelligent AI-based platform to support breastfeeding, featuring an AI chatbot for 24/7 consultations and personalized recommendations. The system also implements digital monitoring of the "10 Steps to Successful Breastfeeding" to assess the quality of medical services and compliance with standards.



OpenTeams

Bauyrzhan Amirkhanov
+7 777 246 4601

A unified digital platform for collaborative work, designed for efficient interaction, project management, and building seamless communication within teams and corporate organizations.



OpenEgiz

Bauyrzhan Amirkhanov
+7 777 246 4601

A platform for creating and managing digital twins. The system integrates data from physical objects in real time, allowing for virtual process modeling, failure prevention, and resource management optimization.



BioPlay

Kanat Eliubayev
+7 708 573 9861
kanat.yeliubayev@gmail.com

"BioPlay" is an innovative platform that teaches biology through 3D simulations and virtual laboratories (the content is adapted to the curriculum of the Republic of Kazakhstan and Cambridge IGCSE Biology).



MedAssist

Ernar Zholdassov
+7707 210 3117
Jera.kz@mail.ru

The project belongs to the field of medical robotics and mechatronics. Its main focus is the development of an intelligent robotic system that assists patients, facilitates doctors' work, and can be remotely controlled.



Laminaser

Laminaser. Anna Shmonina
+7 747 681 8862
annshm2112@gmail.com

The Laminaser project is aimed at addressing the issue of instability in amorphous pharmaceutical drugs, which can transition into a crystalline state during storage and transportation, leading to a loss of effectiveness.



Seba Health App

Nafiz Mokerram
+7 707 164 0342
nafizmokerram@gmail.com

Seba Health connects blood donors with patients in need, supports communities with the help of medical students and social workers, and also uses artificial intelligence — including a 24/7 chatbot — to provide fast and reliable medical assistance.



Father and Son

Ayim Serikbayeva
+7 771 968 5794
serikbaevaayim2006@gmail.com

An educational and informative visual novel based on the work “Әке мен бала” by Ibrai Altynsarin. The main idea is to convey moral values through an interactive format, where the user makes decisions on behalf of the main character. The project aims to foster diligence, respect for elders, and responsibility for one's actions. This format makes the classic work more understandable and engaging for the modern generation.



Smart Map

Yerzhan Rana
+7 747 163 5496

This card is designed for elderly people and can be used as a form of identification. It contains essential information that helps quickly identify the person. In case they get lost or find themselves in a difficult situation, the card serves as an effective tool for providing assistance and contacting relatives or relevant services.



BioHerb Map

Zhaukhar Kenzhebayeva
+7 747 373 2523
k.zhaukhar@gmail.com

The BioHerb Map Kazakhstan project is the first digital solution in Kazakhstan that integrates:

- * GPS coordinates of medicinal plant populations
- * herbarium collections
- * field observations
- * data on resource potential
- * rarity and conservation status
- * prospects for pharmaceutical use



ECOALMATY

Arman Tolegen
+7 707 826 8283

Monitoring air quality in the city of Almaty and encouraging residents to take environmental actions. The project combines an air quality monitoring system with a user engagement and motivation platform. Gamification elements (points, levels, rewards) increase user interest and participation. The interface is simple and user-friendly. Results are presented through clear and concrete indicators.



ZhurekAI

Nurdaulet Tasmurzayev
+7 708 169 9701
tasmurzayev.n@gmail.com

ZhurekAI — An AI platform for the early detection of cardiovascular disease (CVD) risks.



AlfaFlow

Bibars Amangeldy
+7 707 705 0100
a.s.bibars@gmail.com

AlfaFlow is a multimodal platform designed for the monitoring and analysis of geospatial data.



ZhanAI

Asiya Boltaboyeva
+7 775 103 6456
asiya322m@gmail.com

ZhanAI is an AI-powered Clinical Decision Support System (CDSS) specifically designed for myopia screening and progression assessment.



Aman AI

Zhanel Baigarayeva
+7 708 152 1432
zhanel.baigarayeva@gmail.com

Aman AI is a multimodal artificial intelligence platform designed for neurodiagnostics, continuous monitoring, and personalized rehabilitation of patients.



Fabs3d AI

Sabina Baitemir
+7 707 373 7767

FABS3D (FabStory AI) creates 3D digital twins of patients with sub-millimeter precision. In dentistry, the robot captures precise bone coordinates and nerve canal pathways; in plastic surgery, it simulates post-operative results prior to incision; and in aesthetics, it maps soft tissues for targeted, high-precision interventions.

COMPETITIONS (Starting at 14:00)

 Al-Farabi KazNU Library, Abai Hall



Lenovo

Innoforce Hackathon KazNU: Turn Code into Reality

The Innoforce Technology Holding is opening registration for those ready to trade theory for a real product. Prove that your team is the strongest in the IT capital!

Requirements:

- **Team:** 2 people.
- **Who:** Students of all years who live and breathe technology.

Prize Pool:

- 1st–3rd places: Orange Pi Mini PC (one for each team member). Perfect for IoT, servers, and pet projects.

Freedom of Mobility:

- 1st place: 6 months of free public transit rides
- 2nd place: 4 months of free public transit rides
- 3rd place: 3 months of free public transit rides

Bonus for all participants: 100 Avtobys rides for each participant — so you can focus on development, not commuting.

 Faculty of Information Technology and Artificial Intelligence,
Room 400

Hambleton Golden
Mining Company

Lenovo


Solveathon: Intelligence in Action — from Data to Solutions

An applied AI hackathon where developers will solve real-world digitalization challenges.

Three Tracks: Automated generation of project documentation, intelligent document digitization, and automated meeting logging. Preliminary pitches to select the best projects for the finals will be held on April 16; the exact time will be announced in advance.

Prize Pool:

- 1st place: 200,000 KZT + Lenovo laptop
- 2nd place: 100,000 KZT
- 3rd place: 50,000 KZT

 Faculty of Information Technologies and Artificial Intelligence,
Halyk Academy, Room 10B



Lenovo

AI Agents Cup

LLM & Autonomous Agents Competition (Note: The original text didn't have a specific title for this third event, so I added a descriptive header)

A competition for developers specializing in LLMs and autonomous agents. The participants' task is to develop an intelligent assistant capable of independently solving complex tasks: from writing code and analyzing data to automating business processes. The best agents will compete in efficiency, speed, and autonomy in real-world scenarios.

Key Dates:

- Until April 15: Acceptance of applications and projects.
- April 17: Finals and in-person defense at Digital Farabi.

How to participate:

1. Develop: Create an LLM agent to solve applied tasks.
2. Defend: Make it to the top and present your project in the finals.

Prize Pool:

- 1st place: 150,000 KZT + Lenovo laptop
- 2nd place: 75,000 KZT (2 winners)
- 3rd place: 50,000 KZT

For detailed information on competitions and registration, please visit:
digital.farabi.university/ru/



"Mansap+" Career Fair



GUESTS OF HONOR

Gilbert Van Kerckhove

Rotating Chairman of UWEE Group, Advisor to the King of the Belgians, Advisor to the EU Economic Commission, Advisor to the Beijing Economic Development Department, Belgium.

Zhaoyang Chu

Senior Research & Development Engineer, SpinQ Technology Inc., China.

Grace Long

Project Manager, SpinQ Technology Inc., China.

Timur Tursynbayev

Technical Director of NeroTech, Enterprise Architecture of Information Systems in the Energy Sector, Kazakhstan.

Temirkhan Shankulov

General Director of XBOT LLP, Kazakhstan.

Andrey Maks

Technical Specialist at XBOT LLP, Kazakhstan.

Aigerim Mussina

SMART MOBILITY ALMATY LLP, Kazakhstan.

Sanzhar Aubakirov

Innoforce LLP, Kazakhstan.

Beimbet Daribayev

Member of the Board – Vice-Rector for Academic Affairs, Shakarim University, Kazakhstan.

Maksatbek Satymbekov

Chief Digital Officer, Shakarim University, Kazakhstan.

Rustem Durov

Corporate Secretary of the Board of Directors, Hambleton Golden Mining Company, England.

Olzhas Zhanabek

Head of the Digitalization Department of Almaty City.

Nurbek Sadykov

Founder and CEO of qCloudy.

Yan Fei

Executive Director, UWEE Group Holding.

Orkesh Slambol

General Director of the Central Asian Branch, UWEE Group Holding.

Sun Bing

Director, UWEE Group Holding.

Charyberdy Batyrov

Assistant to the Group General Director, UWEE Group Holding.

Geng Licheng

Board Member of the "March Digital Economy Research Institute,"
UWEE Group Holding.

Zhang Bo

General Director, Nanjing Jiye Vision Digital Technology Co., Ltd.

Zou Zhenyong

Chief Technology Officer (CTO), Nanjing Jiye Vision Digital Technology
Co., Ltd.

Wang Xuefei

General Manager for the Central Asia Region, Uniview Technology
(Zhejiang Uniview Technologies Co., Ltd.).

Chen Yongpeng

Deputy Representative of the Hikvision Kazakhstan Representative
Office, Zhejiang Uniview Technologies Co., Ltd.

Lu Kai

Solutions Expert at the Uniview International Marketing Center,
Zhejiang Uniview Technologies Co., Ltd.

Liu Haijun

Deputy General Manager, Aerospace Hongtu Information Technology
Co., Ltd.

Bai Zhongqiang

Technical Director, Aerospace Hongtu Information Technology Co., Ltd.

Xun Kai

Head of the General Department, Aerospace Hongtu Information
Technology Co., Ltd.

Li Yashi

International Business Manager, Shenzhen United Aircraft Technology
Co., Ltd.

Liu Zhijia

Vice President, Aerospace Guoji Intelligent Equipment (Jiangsu) Co., Ltd.

Shi Tianyu

Deputy Head of the Flight Technology Department, Aerospace Guoji
Intelligent Equipment (Jiangsu) Co., Ltd.

Xing Le

Member, Silk Road Cross-Border Culture, Business, and Tourism
Development Association, Shuimogou District, Urumqi.

Yuan Mengshan

Member, Silk Road Cross-Border Culture, Business, and Tourism
Development Association, Shuimogou District, Urumqi.

Liu Changkun

Member, Silk Road Cross-Border Culture, Business, and Tourism Development Association, Shuimogou District, Urumqi.

Gong Yu

Member, Silk Road Cross-Border Culture, Business, and Tourism Development Association, Shuimogou District, Urumqi.

Lin Xinbing

Assistant to the Chairman of the Board, Huarenhui Capital Group Co., Ltd.

Bai Wandong

Huarenhui Representative in Kyrgyzstan, Huarenhui Capital Group Co., Ltd.

Yan Xin

General Director, Xi'an Chris New Materials Co., Ltd.

Jamshid Sultanov

Doctor of Technical Sciences, Professor, Vice-Rector for Transformation and International Strategic Development, Muhammad al-Khwarizmi Tashkent University of Information Technologies.

Fakhriddin Nuraliyev

Doctor of Technical Sciences, Professor, Muhammad al-Khwarizmi Tashkent University of Information Technologies.

Saida Tastanova

PhD, Associate Professor, Muhammad al-Khwarizmi Tashkent University of Information Technologies.



VENUE:

Al-Farabi Kazakh National University, Al-Farabi Library. Address: 71/27 Al-Farabi Avenue, Almaty.



Detailed information is available on the website:
digital.farabi.university

CONTACTS:

+7 705 395 1165

beisov.nurbol@gmail.com

SPONSORS



LLP
Yandex Qazaqstan



LLP
«FREEDOM TELECOM
OPERATIONS»



LLP
Innoforce



Hambleton Golden
Mining Company



Lenovo Kazakhstan

