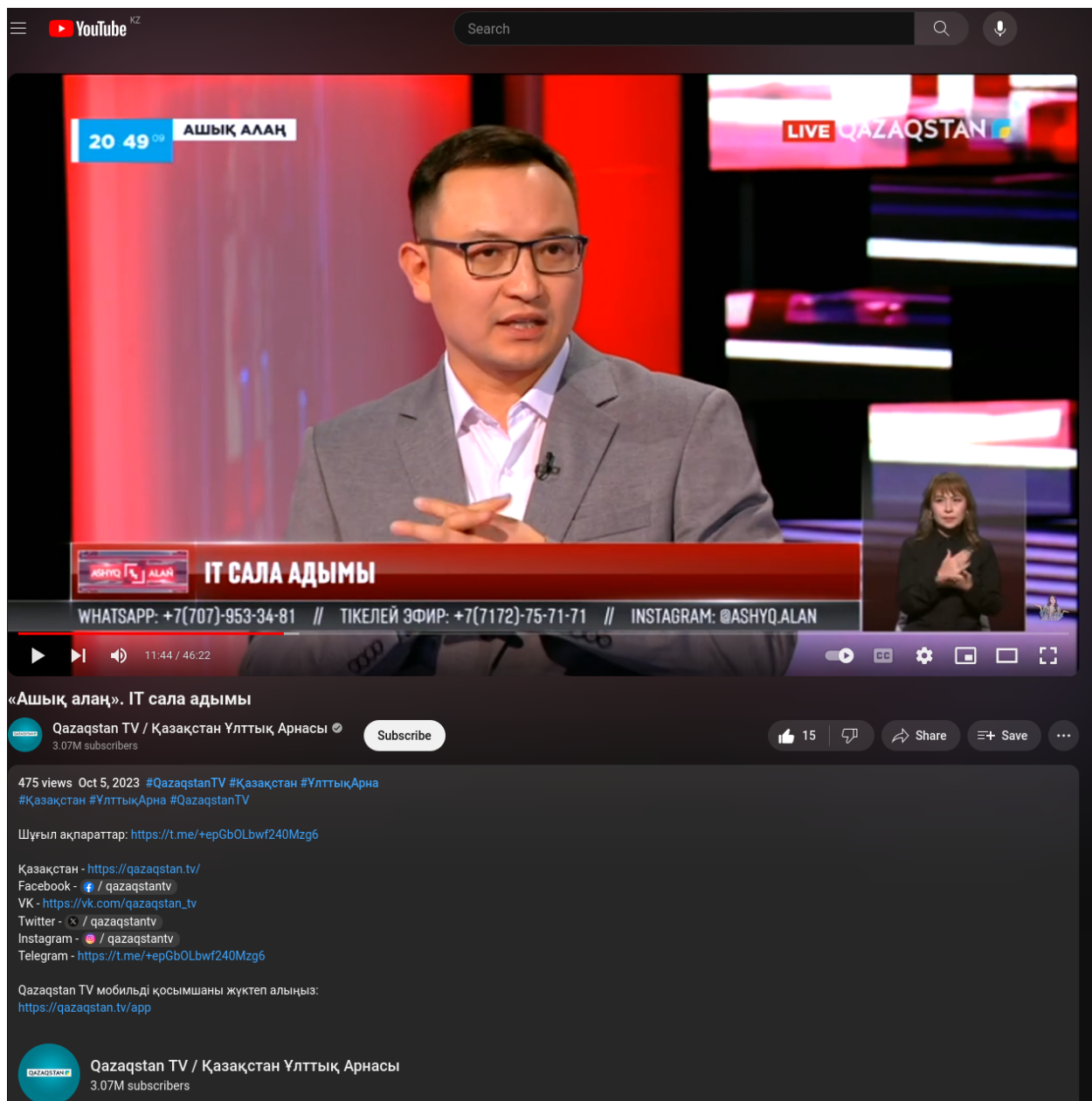


1. Qazaqstan TV

Live Broadcast on governmental TV show "Ashyk Alan" (Open Field)

Discussion about issues that can bring Artificial Intelligence. Job loss due to AI and new boundaries in youth education.



<https://www.youtube.com/watch?v=pg3KaerPFlc>

2. Forbes Kazakhstan Mention of SmartView Startup

Team of my students at SmartView Innovation use UAV and computer vision toolkit to detect defective cyanide sprinkler systems (woblers).

Рус Қаз Eng

Forbes KAZAKHSTAN

≡ ГЛАВНАЯ FREEDOM БРОКЕР НОВОСТИ БЛОГИ ЕУ «ПРЕДПРИНИМАТЕЛЬ ГОДА» РЕЙТИНГИ УЧАСТНИКИ РЕЙТИНГОВ

На правах рекламы

Как стартапы помогают компаниям решать проблемы технологического роста: опыт NURIS



https://forbes.kz/actual/technologies/kak_startapyi_pomogayut_kompaniyam_reshat_problemyi_tehnologicheskogo_rosta_opyit_nuris/

3. Shakhmardan Yessenov Foundation - Newsfeed - Stories - Aidar Alimbayev



Kaz Pyc Eng

Our mission:
To develop Kazakhstan's
intellectual potential

Shakhmardan Yessenov Foundation - Newsfeed - Stories - Aidar Alimbayev

Aidar Alimbayev

Specialization: electronics and radio engineering. Internship: **Texas A&M University**, USA.



This graduate of **Nazarbayev University**, a development engineer 2022, the Kazakhstani won the competition of scientific internship in one of the best laboratories in the world in his specialty, which

How did it happen that you chose your specialization?

After the 9th grade of school, I entered the Almaty College of Commun Systems". So my further advancement into the field of electronics and military service, where I worked at a radar station. Then I entered the t accepted to the master's degree program in **St. Petersburg State Uni** prototypes of devices and software for me is more a hobby than a job. improving people's lives.

In which laboratory and how did you conduct your research?

I passed my internship at the **TAMIDS Scientific Machine Learning L** Learning Lab at Texas A&M University. It employs approx. 20 professor learning and artificial intelligence. Graduates of the laboratory work ir optimize the previously developed algorithm. I have been developing c Maxwell's equations. This will help to study radio wave propagation n

What results have you achieved in 3 months of internship?

While studying in graduate school, I want to use my developments on neural networks made during the internship. In my research, I used mathematical modeling approaches and participated in scientific forums and master classes of the laboratory. The latter were devoted to research methods. I was able to improve my skills working with such software like language. Working with differential equations turned out to be more difficult than I expected, but the experience gained in this field will also serve me well in my scientific work.

“Do not waste time sending letters to professors you don't know. I spent 4 months and sent about 30 letters to various scientists. So I advise you to start searching for laboratories through professors you know.”

<https://yessenovfoundation.org/en/eng-aidar-alimbayev/>

4. The Astana Times

Castelloli Smart Scooter Challenge - publication was about students team that I have leaded as advisor. This team won First place in Spain in electric scooter building challenge.

NU students utilise 3D printer...

Continued from Page B1

The team conducted a survey with approximately 700 respondents, predominantly aged 17-23, that demonstrated the demand for such a product.

"According to the results of the survey, most of the respondents do not have an electric scooter, but would like to buy one to use daily," said Kalmanbaeva.

Their analysis of similar scooters available through online stores showed sales increased 70 percent in 2018. The trend could continue to gain momentum, as consumers may want to drive cars less.

The team is continuing to de-

velop SteelG and plans to participate in the four-month programme sponsored by NURIS Business Incubator that supports innovative start-ups in their early stages. They will also look for new team members with 3D modelling, engineering and critical thinking skills.

Recently, the team participated in the Castelloli Smart Scooter Challenge in Spain. The international competition invited teams to present their engineering developments, conduct market analysis and outline business plans assessing the potential launch of their machines in terms of production, price, dealers, markets and other factors.



Pages B1, B5

<https://astanatimes.com/wp-content/uploads/2019/07/AT-176dd.pdf>

5. Nazarbayev UNiversity about electric scooter team



Faculty Parents Media Students Alumni Staff
About Us Admissions Academics Research Camp

← all news

Nazarbayev University team won at the Smart Scc
Barcelona



<https://nu.edu.kz/news/nazarbayev-university-team-won-at-the-smart-scooter-international-competition-in-barcelona>

5. NURIS Car

NURIS CAR was designed and manufactured in the Machine Shop prototyping center in honor of the ten-year anniversary of the University's foundation to move around the campus of Nazarbayev University.



<http://digest2.nu.edu.kz/electriccar>