ALIMZHAN SULTANGAZIN

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EDUCATION

University of California - Los Angeles, CA, USA

September 2017 - present

PhD, Electrical and Computer Engineering (Concentration: Signals & Systems)

Master of Science in Electrical and Computer Engineering (completed)

Completed courses in <u>Reinforcement Learning</u>, <u>Verification and Control of Hybrid Systems</u>, <u>Neural Networks & Deep Learning</u>, <u>Convex Optimization</u>, Computational Imaging, Geometric Nonlinear Control, Linear Dynamical Systems, Intellectual Property for Technology Entrepreneurs, and Introduction to Algorithms and Complexity. GPA: 3.84/4.0

Nazarbayev University, Astana, Kazakhstan

September 2012 – May 2017

Bachelor of Engineering, Electrical and Electronic Engineering (Concentration: Communication systems)

Completed courses in Electromagnetics, Digital Signal and Image Processing, Advanced Communication Systems, Power Systems Analysis and Engineering Systems Design. Graduated Magna Cum Laude.

EXPERIENCE

University of California - Los Angeles, CA, USA

Graduate Student Researcher, UCLA CyPhyLab

January 2018 - present

- Working under supervision of Professor Paulo Tabuada on projects concerning <u>nonlinear control</u>, <u>control from expert demonstrations</u> and <u>control using machine perception</u>.
- Developed an algorithm for <u>secure and private control over the cloud</u>, which resulted in three conference and one journal publication.
- Developed a framework allowing to <u>imitate expert control of a class of nonlinear systems</u> from a finite number of demonstrations

AlphaPilot – Al Drone Innovation Challenge by Lockheed Martin

Member of the team "Formula Drone"

January 2019 - December 2019

As part of one of the nine teams winning the qualifying round, worked on the design of the <u>AI framework</u>, written in C++, that can <u>pilot racing drones</u> through aerial courses at high speed <u>without GPS</u>, <u>data relay or human intervention</u>. Designed algorithms for <u>optimal trajectory generation</u> and collected data for <u>training of the visual detection system</u>, based on a neural network.

Astana Solar LLP, Astana

Intern Summer 2015

Worked as a technician on the solar panel construction line at the Production Department of the company. <u>Decreased the frequency of faults</u> by suggesting safer and more reliable manufacturing techniques.

NURIS Centre for Energy Research, Astana

Intern Research Assistant Summer 2013

Developed the software framework for <u>automated weather data analysis and monitoring</u> that was used in sustainable energy studies and supervised the development team of three interns. Regularly communicated the results to the full-time personnel and presented the completed work.

PUBLICATIONS

- A. Sultangazin, L. Fraile, and P. Tabuada, "Exploiting the experts: Learning to control unknown SISO feedback linearizable systems from expert demonstrations," to appear **2021 IEEE Conference on Decision and Control (CDC)**
- A. Sultangazin and P. Tabuada, "Symmetries and isomorphisms for privacy in control over the cloud," in *IEEE Transactions on Automatic Control*, vol. 66, no. 2, pp. 538-549, Feb. 2021.
- A. Sultangazin, S. Diggavi and P. Tabuada, "Symmetries and Privacy in Control Over the Cloud: Uncertainty Sets and Side Knowledge," **2019 IEEE Conference on Decision and Control (CDC)**, Nice, France
- A. Sultangazin, S. Diggavi and P. Tabuada, "Protecting the Privacy of Networked Multi-Agent Systems Controlled over the Cloud," **2018 27th International Conference on Computer Communication and Networks (ICCCN)**, Hangzhou, China, 2018, pp. 1-7. doi: 10.1109/ICCCN.2018.8487355
- A. Sultangazin and P. Tabuada, "Towards the use of Symmetries to Ensure Privacy in Control Over the Cloud," **2018 IEEE Conference on Decision and Control (CDC)**, Miami Beach, FL, 2018, pp. 5008-5013. doi: 10.1109/CDC.2018.8619510
- A. Sultangazin, J. Kusmangaliyev, A. Aitkulov, D. Akilbekova, M. Olivero and D. Tosi, "Design of a Smartphone Plastic Optical Fiber Chemical Sensor for Hydrogen Sulfide Detection." *IEEE Sensors Journal*, 17(21): 6935-6940, 2017. doi: 10.1109/JSEN.2017.2752717

SKILLS AND QUALIFICATIONS

Languages:

Russian - native

Kazakh and English – near-native

French – intermediate

Expertise:

Robotics and Control systems
Signal and Image Processing
Machine learning and Neural Networks
Communication systems

Communication systems
VHDL Design and VLSI Design

Programming languages and interfaces:

Robot Operating System (ROS) – proficient (4 yrs)

C/C++ – proficient (10+ yrs)

MATLAB/Simulink – proficient (10+ yrs)

Python – proficient (7 yrs) CARLA – intermediate (2 yrs) HTML – intermediate (2 yrs) R – intermediate (2 yrs)

HONORS AND RECOGNITIONS

"Bolashak" International Scholarship for continued education	2017
"Altyn Belgi" (Golden medal) award for academic excellence	2012
2 nd place in VII Eurasian National University Open Physics Olympiad	2011
2 nd place in VII Mathematical Tournament in memory of Lee V. A.	2010
1 st place in II International Open Science Olympiad in Astana	2010