



08/26/2017

Aydar Aliev

has successfully completed

Data Science Math Skills

an online non-credit course authorized by Duke University and offered through
Coursera

A handwritten signature in black ink, appearing to read "Daniel Egger".

Daniel Egger
Executive in Residence and Director,
Center for Quantitative Modeling
Pratt School of Engineering

A handwritten signature in black ink, appearing to read "Paul Bendich".

Paul Bendich
Assistant research professor of Mathematics
Associate Director for Curricular Engagement at the Information Initiative at Duke
Mathematics

**COURSE
CERTIFICATE**



Verify at coursera.org/verify/5FYANV2FQJZS

Coursera has confirmed the identity of this individual and
their participation in the course.

VERIFIED

CERTIFICATE of ACHIEVEMENT



THE UNIVERSITY
of TEXAS SYSTEM

Steven Mintz

Executive Director,
Institute for Transformational Learning

The University of Texas System

James W. Pennebaker

Executive Director of Project 2021 and
Regents Centennial Professor of Psychology

The University of Texas at Austin

Dr. Robert van de Geijn

Professor of Computer Science

The University of Texas at Austin

Dr. Maggie Myers

Lecturer

The University of Texas at Austin

This is to certify that

Aydar Aliev

successfully completed and received a passing grade in

UT.5.05x: LAFF: Linear Algebra - Foundations to Frontiers

a course of study offered by UTAustinX, an online learning initiative of University of Texas System through edX.



VERIFIED CERTIFICATE
Issued December 10, 2017

VALID CERTIFICATE ID
[7fd8d0149908488fb770243314944ba6](#)

VERIFIED

CERTIFICATE of ACHIEVEMENT



THE UNIVERSITY
of TEXAS SYSTEM

Steven Mintz

Executive Director,
Institute for Transformational Learning

The University of Texas System

James W. Pennebaker

Executive Director of Project 2021 and
Regents Centennial Professor of Psychology

The University of Texas at Austin

Dr. Robert van de Geijn

Professor of Computer Science

The University of Texas at Austin

Dr. Maggie Myers

Lecturer

The University of Texas at Austin

This is to certify that

Aydar Aliev

successfully completed and received a passing grade in

UT.5.05x: LAFF: Linear Algebra - Foundations to Frontiers

a course of study offered by UTAustinX, an online learning initiative of University of Texas System through edX.



VERIFIED CERTIFICATE
Issued December 10, 2017

VALID CERTIFICATE ID
[7fd8d0149908488fb770243314944ba6](https://courses.edx.org/certificates/7fd8d0149908488fb770243314944ba6)

VERIFIED

CERTIFICATE *of* ACHIEVEMENT



UNIVERSITY OF
NOTRE DAME

Prof. Ying Cheng

Associate Professor, Department of Psychology

University of Notre Dame

This is to certify that

Aydar Aliev

successfully completed and received a passing grade in

DS101x: Data Science Online Readiness Assessment

a course of study offered by NotreDameX, an online learning initiative of University
of Notre Dame through edX.



VERIFIED CERTIFICATE
Issued January 23, 2018

VALID CERTIFICATE ID
[d402c3befc4e48afaf7bf4c192b88d90](#)

Certificate of Completion

*This is to certify that Aydar Aliev successfully
completed 19 hours of Become a Calculus 1
Master online course on Jan. 24, 2018*

Krista King

Krista King, Instructor

&



Certificate no: UC-KWNI3300
Certificate url: [ude.my/UC-KWNI3300](https://www.udacity.com/course/UC-KWNI3300)

#BeAble