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This is to certify that

Vytas Kereišis

Candidate Number: 211953686

having satisfied the requirements of the
International Software Testing Qualifications Board
has successfully passed

**ISTQB Certified Tester Advanced Level - Test Analyst
V3.1**

On

15 May 2024

Certificate Number

00587473



www.bcs.org



custsupport@bcs.uk



IT.BCS



@BCS



BCS, The Chartered
Institute for IT

**Geoff Thompson
Chairman
UK Testing Board**

**Rashik Parmar MBE FBCS
Group CEO**



Object Management Group confirms

Vytas Kereišis

has met the requirements to be a certified

BPM 2 Fundamental Professional

Issued: Oct 17, 2025

Expires 3 years from issue date.



Verify:

<https://www.credly.com/badges/c912c25e-97f6-4d98-b0ad-5e610f95f1b7>

A handwritten signature in black ink that reads "William Hoffman".

William R. Hoffman
Chairman & CEO
Object Management Group



VILNIAUS UNIVERSITETAS
MAGISTRO

DIPLOMAS

MA Nr. 2240890

CUM LAUDE

Vytas Kerėšis

asmens kodas / personal identity number / code 39907282701

2024 metais baigė magistrantūros studijų programą **Finansai ir bankininkystė** (valstybinis kodas 6211JXX014) ir jam suteiktas **socialinių mokslų magistro** laipsnis.
Studijų kryptis: ekonomika.

in 2024 completed the master's study programme in **Finance and Banking** (state code 6211JXX014) and was awarded the **degree of Master of Social Sciences**. Study field: **Economics**.

Rektorius

prof. Rimvydas Petrauskas



13 Courses

Machine Learning with Python

Introduction to Deep Learning & Neural Networks with Keras

Deep Learning with Keras and Tensorflow

Introduction to Neural Networks and PyTorch

Deep Learning with PyTorch

AI Capstone Project with Deep Learning

Generative AI and LLMs: Architecture and Data Preparation

Gen AI Foundational Models for NLP & Language Understanding

Generative AI Language Modeling with Transformers

Generative AI Engineering and Fine-Tuning Transformers

Generative AI Advance Fine-Tuning for LLMs

Fundamentals of AI Agents Using RAG and LangChain

Project: Generative AI Applications with RAG and LangChain



Nov 17, 2024

Vytas Kereišis

has successfully completed the online, non-credit Professional Certificate

IBM AI Engineering

In this certificate program the certificate holder learned to train, develop, fine-tune and deploy deep learning models including large language models (LLMs). The learner mastered supervised and unsupervised learning, using Python. The certificate holder learned to build deep learning models and neural networks using Keras, PyTorch, and TensorFlow. They developed transfer learning applications in NLP using major language model frameworks like LangChain, Hugging Face, and PyTorch. They understand generative pre-trained transformers (GPT), LLaMA, and BERT, for building natural language processing (NLP)-based applications. The certificate holder implemented a project using LangChain and RAG.

Rav Ahuja
AI & Data Science
Program Director
IBM Skills Network

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at:

<https://coursera.org/verify/profession/al-cert/2YKH81006VGB>



12 Courses

What is Data Science?

Tools for Data Science

Data Science Methodology

Python for Data Science, AI & Development

Python Project for Data Science

Databases and SQL for Data Science with Python

Data Analysis with Python

Data Visualization with Python

Machine Learning with Python

Applied Data Science Capstone

Generative AI: Elevate Your Data Science Career

Data Scientist Career Guide and Interview Preparation



Oct 19, 2024

Vytas Kereišis

has successfully completed the online, non-credit Professional Certificate

IBM Data Science

In this Professional Certificate, learners developed and honed hands-on skills in Data Science and Machine Learning. Learners started with an orientation of Data Science and its Methodology, became familiar and used a variety of data science tools, learned Python and SQL, performed Data Visualization and Analysis, and created Machine Learning models. In the process they completed several labs and assignments on the cloud including a Capstone Project at the end to apply and demonstrate their knowledge and skills.

Rav Ahuja
AI & Data Science
Program Director
IBM Skills Network

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at:

<https://coursera.org/verify/professional-cert/5IQYZ2E2DSWV>



V I L N I A U S U N I V E R S I T E T A S
BAKALAURO

DIPLOMAS

BA Nr. 1912929

Vytautas Kereišis

asmens kodas / personal identity number / code 39907282701

2022 metais baigė bakaluro studijų programą Politikos mokslai (valstybinis kodas 6121JXX017) ir jam suteiktas socialinių mokslų bakaluro laipsnis. Studijų kryptis: politikos mokslai.

in 2022 completed the bachelor's study programme in Political Science (state code 6121JXX017) and was awarded the degree of Bachelor of Social Sciences. Study field: Political Sciences.

Rektorius

prof. Rimvydas Petrauskas

4.3 Studijų modulių (dalykų) vertinimai

Programme details

Nr. No	Dalykas (modulis) Course unit (module)	Dalyko apimtis kreditais Workload by credits	Pažymys ar įskaita Evaluation
1	2	3	4
Pagrindinės studijų krypties (šakos) dalykai (moduliai) <i>Major Field Course Units (Modules)</i>			
1	Anglų kalba C1 ⁴ English Language C1 ⁴	10	10 (puikiai) CI, CI, CI, CI ⁵
2	Bakalauro darbo seminaras Bachelor's Thesis Seminar	10	įskaityta
3	Demokratijos teorijos Theories of Democracy	5	10 (puikiai)
4	Ekonomikos pagrindai Basics of Economics	10	9 (labai gerai)
5	Europos integracija European Integration	5	8 (gerai)
6	Feminizmas: tekstai ir praktikos Feminism: Texts and Practices	5	9 (labai gerai)
7	Klasikinės politinės teorijos Classical Political Theories	5	10 (puikiai)
8	Lietuvos ir Europos tapatybės klausimai Lithuanian and European Identity Issues	5	9 (labai gerai)
9	Lyginamoji politika Comparative Politics	10	8 (gerai)
10	Naujųjų amžių filosofijos tekstai (Dekartas, Kantas) Texts of Philosophy of New Ages (Descartes, Kant)	6	10 (puikiai)
11	Neortodoksinė politinė teorija Nonorthodox Political Theory	5	10 (puikiai)
12	Politikos mokslo pagrindai Fundamentals of Political Science	10	8 (gerai)
13	Politinė ekonomija Political Economy	10	10 (puikiai)
14	Profesinė praktika Professional Practice	20	10 (puikiai)
15	Saugumo studijų įvadas Introduction to Security Studies	5	8 (gerai)
16	Socialinių mokslų tyrimo metodai Research Methods for Social Sciences	10	8 (gerai)
17	Šiaurės šalių studijos Nordic Studies	5	10 (puikiai)
18	Šiuolaikinės politinės teorijos Modern Political Theories	10	9 (labai gerai)
19	Tarptautinė ekonomika International Economics	10	9 (labai gerai)
20	Viešoji ekonomika Public Economics	10	10 (puikiai)
21	Viešosios politikos analizė Public Policy Analysis	10	9 (labai gerai)
22	Bendrosios vadybos studijos ² General Management Studies ²	6	1,3
23	Konfliktų valdymas ² Conflict Management ²	6	1,3
24	Tarptautiniai santykiai ^{1,2} International Relations ^{1,2}	6	2,1
25	Viešosios politikos analizė ² Public Policy Analysis ²	6	2,3
26	Vokiečių kalba A2.1 ² German Language A2.1 ²	6	1
Iš viso Total		206	
Kitos studijų krypties (šakos) dalykai (moduliai) <i>Elective Course Units (Modules)</i>			
1	Vokiečių kalba A2 ^{3,4} German Language A2 ^{3,4}		įskaityta
Bendrieji universitetinių studijų dalykai (moduliai) <i>General Course Units (Modules) of University Studies</i>			
1	Estetika Aesthetics	5	9 (labai gerai)
2	Informacinės sistemos Information Systems	5	8 (gerai)
Iš viso Total		10	

Nr. No	Dalykas (modulis) Course unit (module)	Dalyko apimtis kreditais Workload by credits	Pažymys ar įskaita Evaluation
1	2	3	4
Pagrindinės studijų krypties (šakos) baigiamasis darbas ar (ir) baigiamieji egzaminai Major Field Thesis and/or Final Examinations			
1	Bakalauro baigiamasis darbas ⁶ Bachelor Degree Thesis ⁶	25	10 (puikiai)
	Iš viso Total	241	

² Institucija, kur išklausti studijų programos dalykai: Hochschule Bremen (Vokietija), 2020 m. Šių dalykų įvertinimai nėra konvertuoti į Lietuvos aukštojo mokslo vertinimo sistemą.

² Course units taken at Hochschule Bremen (Germany), 2020. The grades shown for this course are of the host institution.

³ Dalyko apimtis prilyginama 5 (penki) Europos kreditų perkėlimo ir kaupimo sistemos (ECTS) kreditams.

³ Course unit (module) is equal to 5 (five) European Credit Transfer and Accumulation System (ECTS) credits.

⁴ Užsienio kalbos dėstymo lygis pagal Bendruosius Europos kalbų metmenis.

⁴ Foreign language teaching level according to Common European Framework of Reference.

⁵ Užsienio kalbos pasiektų gebėjimų (klausymo/skaitymo/kalbėjimo/rašymo) lygiai.

⁵ Levels achieved in Foreign language skills (Listening/Reading/Speaking/Writing).

⁶ Bakalauro baigiamasis darbas - „Lietuvos viešojo sektoriaus fiskalines politikos atskaitomybė COVID-19 pandemijos metu“.

⁶ Bachelor Degree Thesis - Fiscal Policy Accountability of Lithuanian Public Sector during the COVID-19 Pandemic.