

Zeugnis Diploma of Advanced Studies in Data Science

Maxim Novoseltsev

geboren am:

28.10.1970

Bürgerort/Staatsangehörigkeit:

Russland

Herr Maxim Novoseltsev hat das Weiterbildungsprogramm erfolgreich abgeschlossen.

Abschluss:

Diploma of Advanced Studies in Data Science

Abschlussbewertung:

bestanden

Für den Abschluss erforderliche Credits:

Winterthur, 7. Januar 2016

Leiter Lehre

Studienleiter

Prof. Dr. Thomas Järmann

Dr. Kurt Stockinger

DAS Zeugnis Maxim Novoseltsev

	Credits	Bewertung
CAS Datenanalyse (10 Credits)		
Konzepte und Werkzeuge zur Beschreibung und Visualisierung von Daten	2	bestanden
Statistische Grundlagen der Datenanalyse	2	bestanden
Multiple Regression, die Basis der Datenanalyse	2	bestanden
Zeitreihen und Prognosen	2	bestanden
Clustering und Klassifikation	2	bestanden
CAS Information Engineering (10 Credits)		
Scipting	2	bestanden
Datenbanken and Data Warehousing	3	bestanden
Big Data	2	bestanden
Information Retrieval & Text Analytics	3	bestanden
CAS Data Science Applications (10 Credits)		
Machine Learning	2	bestanden
Big Data Visualization	2	bestanden
Design und Entwicklung von Data Products	1	bestanden
Datenschutz und Datensicherheit	1	bestanden
Projektarbeit	4	bestanden

Google Cloud

This acknowledges that

Maxim Novoseltsev

has successfully completed all the requirements to be recognized as a

GOOGLE CLOUD CERTIFIED

PROFESSIONAL CLOUD ARCHITECT

Series ID: 6068 Issue Date: 29 Nov. 2018

Expiration Date: 29 Nov. 2020 Certification ID: phLsdf **Sertified As: Maxim Novoseltsev**

Thomas Kurian
CEO, Google Cloud







Zertifikat

Maxim Novoseltsev

geboren am 28. Oktober 1970 in Taschkent

hat die Prüfung zum

Certified Professional for Software Architecture

Foundation Level

am 2. Juni 2017 in Zürich

erfolgreich bestanden.

Folgende Kenntnisse werden attestiert und sind für eine praktische Anwendung beim Entwurf, der Dokumentation und der Kommunikation von Softwarearchitekturen für kleine und mittlere Systeme vorhanden:

- Grundlagen von Software-Architekturen
- Komponenten/Bausteine
- Schnittstellen/Beziehungen
- Architekturziele
- Qualitätsziele
- Werkzeuge

Wien, im Juni 2017

Future Network Cert

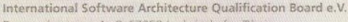
Gesellschaft zur multidisziplinären Aus- und Weiterbildung mittels höherer Qualifikation

1702-CPSAFL-330-DE

Sonja Haber

Leitung Personenzertifizierung

au ja Kabul



Donnersbergweg 4 D-67059 Ludwigshafen/Rhein info@isagb.org - www.isagb.org Pivotal is proud to award the title of

CERTIFIED

SPRING PROFESSIONAL

(to

Maxim Novoseltsev

04/29/20

Date of Completion



Pivotal ID No. 33414



Maxim Novoseltsev

mnovoseltsev@gmail.com



Click on Badge Your badge can

Contact Bade

Close

HDP Certified Developer Certified Badge

HDP Certified Developer 3f254dc6-aa22-430d-b567-d6507c8fdd82

Issued To Maxim Novoseltsev
Issued By Hortonworks, Inc.

Issuer Contact certification@hortonworks.com

Location Santa Clara, CA
Issue Date 07/30/2015
Expiration Date Ongoing

Description The HDP Certified Developer (HDPCD) exam

tests candidates on their Hadoop development skills, specifically in the areas of Pig, Hive, Sqoop and Flume. To obtain the certification, a candidate has to successfully complete a series of hands-on tasks in two hours performed on a live cluster running the Hortonworks Data Platform. For a complete list of the exam objectives, visit https://hortonworks.com/training/class/hdp-certified-developer-hdpcd-exam/.

URL evidence hdp-certified-developer-hdpcd-exam



Sep 3, 2018

Maxim Novoseltsev

has successfully completed

Single Page Web Applications with AngularJS

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



Yaakov Chaikin

Adjunct Professor, Graduate Computer Science Whiting School of Engineering Johns Hopkins University

COURSE CERTIFICATE



Verify at: coursera.org/verify/PE9LYD3FCC52

Coursera has confirmed the identity of this individual and their

participation in the course. This certificate does not affirm that this learner was enrolled as a student at Johns Hopkins University, It does not confer a JHU grade, course credit or degree; establish a relationship between this learner and JHU; enroll or register this learner at JHU or in any course offered by JHU; or entitle this learner to access or use resources beyond the online courses provided by Coursera.



Microsoft Certified Professional Transcript Latest Activity Recorded November 12, 1999

MAXIM NOVOSELTSEV PSKOVSKAYA, 10/1-73 MOSCOW 127253 Russian Federation

Microsoft Certified Professional ID: 1688843

Certification Status

Microsoft Certified Professional certification achieved Nov 12, 1999

Certification Exams Completed Successfully - Date Completed

028 System Administration for Microsoft® SQL Server™ 7.0 - Nov 12, 1999

(Retired exams do not count toward Microsoft Certified Professional certifications.)

-

A COMPANY



THIS IS TO ACKNOWLEDGE THAT

MAXIM NOVOSELTSEV

IS A CERTIFIED

JAVA 1.2 PROGRAMMER

AND HAS SUCCESSFULLY COMPLETED ALL REQUIREMENTS AND CRITERIA FOR SAID CERTIFICATION THROUGH EXAMINATION ADMINISTERED BY BRAINBENCH. BRAINBENCH IS THE WORLD'S LARGEST PROVIDER OF HIGH-QUALITY, STRUCTURED, SKILLS CERTIFICATION EXAMS ON THE INTERNET. BRAINBENCH CERTIFICATIONS ARE RECOGNIZED BY MAJOR CORPORATIONS AND CERTIFIED PROFESSIONALS ARE APPLYING THEIR SKILLS IN MORE THAN 100 COUNTRIES WORLDWIDE.

THIS CERTIFICATION EARNED ON

APRIL 3, 2000

MICHAELY. RUSSIELLO
PRESIDENT AND CHEF EXECUTIVE OFFICER

MICHAEL A. LITTMAN EXECUTIVE VICE PRESIDENT, TEST DEVELOPMENT

hestie Thomes

LESLIE THOMAS, PHD CHIEF PSYCHOMETRICIAN

This certification may be verified at www.brainbench.com using the certificate holder's transcript ID. 1573

Online Course Statement of Accomplishment

MAXIM NOVOSELTSEV

HAS SUCCESSFULLY COMPLETED A FREE ONLINE OFFERING OF THE FOLLOWING COURSE PROVIDED BY STANFORD UNIVERSITY THROUGH COURSERA INC.



Algorithms: Design and Analysis, Part 1

This is an undergraduate course on the design and analysis of algorithms. The main topics are: asymptotic analysis, divide and conquer algorithms, sorting and searching, basic randomized algorithms, graph search, shortest paths, heaps, search trees, and hash tables

TIM ROUGHGARDEN

ASSOCIATE PROFESSOR OF COMPUTER SCIENCE

STANFORD UNIVERSITY

PLEASE NOTE: SOME ONLINE COURSES MAY DRAW ON MATERIAL FROM COURSES TAUGHT ON CAMPUS BUT THEY ARE NOT EQUIVALENT TO ON-CAMPUS COURSES. THIS STATEMENT DOES NOT AFFIRM THAT THIS PARTICIPANT WAS ENROLLED AS A STUDENT AT STANFORD UNIVERSITY IN ANY WAY. IT DOES NOT CONFER A STANFORD UNIVERSITY GRADE, COURSE CREDIT OR DEGREE, AND IT DOES NOT VERIFY THE IDENTITY OF THE PARTICIPANT.

Online Course Statement of Accomplishment

MAXIM NOVOSELTSEV

HAS SUCCESSFULLY COMPLETED A FREE ONLINE OFFERING OF THE FOLLOWING COURSE PROVIDED BY STANFORD UNIVERSITY THROUGH COURSERA INC.



Algorithms: Design and Analysis, Part 2

This course covers greedy algorithms, including applications to minimum spanning trees and Huffman codes; dynamic programming, including applications to sequence alignment and shortest-path problems; and exact and approximation algorithms for NP-complete problems.

TIM ROUGHGARDEN

ASSOCIATE PROFESSOR OF COMPUTER SCIENCE

STANFORD UNIVERSITY

PLEASE NOTE: SOME ONLINE COURSES MAY DRAW ON MATERIAL FROM COURSES TAUGHT ON CAMPUS BUT THEY ARE NOT EQUIVALENT TO ON-CAMPUS COURSES. THIS STATEMENT DOES NOT AFFIRM THAT THIS PARTICIPANT WAS ENROLLED AS A STUDENT AT STANFORD UNIVERSITY IN ANY WAY. IT DOES NOT CONFER A STANFORD UNIVERSITY GRADE, COURSE CREDIT OR DEGREE, AND IT DOES NOT VERIFY THE IDENTITY OF THE PARTICIPANT.