# **Credentials from Coursera**



## My Specializations



### [Biostatistics in Public Health](https://www.coursera.org/account/accomplishments/specialization/FUJT4RHGT72X)

Johns Hopkins University



### [Learn Mandarin Chinese](https://www.coursera.org/account/accomplishments/specialization/DJKBJGMZPCKK)

Shanghai Jiao Tong University



### [Graphic Design](https://www.coursera.org/account/accomplishments/specialization/N29PUEDH8HYK)

California Institute of the Arts



### [Ethics in the Age of AI](https://www.coursera.org/account/accomplishments/specialization/4TMXZHHMBTTB)

LearnQuest



### [AWS Fundamentals](https://www.coursera.org/account/accomplishments/specialization/V49RBK7DX9S8)

Amazon Web Services



### [Excel to MySQL: Analytic Techniques for Business](https://www.coursera.org/account/accomplishments/specialization/6KHGNDUCLWZV)

Duke University



### [Natural Language Processing](https://www.coursera.org/account/accomplishments/specialization/XYESCYYYTPMU)

DeepLearning.AI



### [Game Design: Art and Concepts](https://www.coursera.org/account/accomplishments/specialization/MRSM5TW48J88)

California Institute of the Arts



### [Advanced Machine Learning](https://www.coursera.org/account/accomplishments/specialization/T8KZDB6DVAUE)

National Research University Higher School of Economics



### [Dynamic Public Speaking](https://www.coursera.org/account/accomplishments/specialization/TLZSNVKAT89V)

University of Washington

## 



### [Creative Writing](https://www.coursera.org/account/accomplishments/specialization/W5YXBC4BPLZJ)

Wesleyan University



### [Machine Learning for Everyone with Eric Siegel](https://www.coursera.org/account/accomplishments/specialization/45FHXVBYYM8K)

SAS



### [Object Oriented Programming in Java](https://www.coursera.org/account/accomplishments/specialization/XD5YFGCX3438)

University of California San Diego, Duke University



### [Graphic Design Elements for Non-Designers](https://www.coursera.org/account/accomplishments/specialization/EZ54WM5JRCKN)

University of Colorado Boulder



### [Learn Spanish: Basic Spanish Vocabulary](https://www.coursera.org/account/accomplishments/specialization/TKX6SUT88KNB)

University of California, Davis



### [Good with Words: Writing and Editing](https://www.coursera.org/account/accomplishments/specialization/A7HJXAKPFDH2)

University of Michigan



### [Google IT Support](https://www.coursera.org/account/accomplishments/professional-cert/NGHQVC6ZY2DR)

Google



### [Introduction to Discrete Mathematics for Computer Science](https://www.coursera.org/account/accomplishments/specialization/5JEN3U9EDW6J)

National Research University Higher School of Economics, University of California San Diego

## 

## 

## 

## 

## 

## 

## 

## 

## 

## 

## 

## 

## 

## 

## Courses



### [Contact Center AI: Operations and Implementation](https://www.coursera.org/account/accomplishments/records/UDQD3TXEBXYW)

Google Cloud



### [Design and Implementation of Digital Health Interventions](https://www.coursera.org/account/accomplishments/records/JEJZ7LVV8VZT)

Imperial College London

Grade Achieved: 97%



### [Introduction to Basic Game Development using Scratch](https://www.coursera.org/account/accomplishments/records/HFW4F246SQ3L)

Coursera Project Network

Grade Achieved: 83%



### [Basic Game Development with Levels using Scratch](https://www.coursera.org/account/accomplishments/records/8AS89NFEYA39)

Coursera Project Network

Grade Achieved: 83%



### [Learn Mandarin Chinese: Capstone Project](https://www.coursera.org/account/accomplishments/records/9S7HD2ATVEEZ)

Shanghai Jiao Tong University

Grade Achieved: 95%



### [Upgrading and Monitoring the Apigee Hybrid API Platform](https://www.coursera.org/account/accomplishments/records/NHYFW6SVTJ53)

Google Cloud

Grade Achieved: 100%



### [Product Design: Designing a modern table lamp using SketchUp](https://www.coursera.org/account/accomplishments/records/XNCPYTG79ZXN)

Coursera Project Network

Grade Achieved: 100%



### [Mandarin Chinese 3: Chinese for Beginners](https://www.coursera.org/account/accomplishments/records/54YK6YJVVHB6)

Shanghai Jiao Tong University

Grade Achieved: 97%



### [Mandarin Chinese 2: Chinese for Beginners](https://www.coursera.org/account/accomplishments/records/YNXSZPEUR7XD)

Shanghai Jiao Tong University

Grade Achieved: 100%



### [Mandarin Chinese 1: Chinese for Beginners](https://www.coursera.org/account/accomplishments/records/HDXUZRFLRTL8)

Shanghai Jiao Tong University

Grade Achieved: 99%

## 



### [Use Canva to Create an Interactive Mind Map](https://www.coursera.org/account/accomplishments/records/4MQH6MXJEJ4M)

Coursera Project Network

Grade Achieved: 86%



### [Introduction to AWS Identity and Access Management](https://www.coursera.org/account/accomplishments/records/YRFTUQRZXCUM)

Amazon Web Services

Grade Achieved: 93%



### [Build a mobile app with Google Sheets on Glide and no coding](https://www.coursera.org/account/accomplishments/records/Q24HUKXJFYAP)

Coursera Project Network

Grade Achieved: 90%



### [Transfer Learning for NLP with TensorFlow Hub](https://www.coursera.org/account/accomplishments/records/62U4EZ8MXM75)

Coursera Project Network

Grade Achieved: 100%



### [Intel® Network Academy - Network Transformation 102](https://www.coursera.org/account/accomplishments/records/8KGFS2N5VCDZ)

Intel

Grade Achieved: 98%



### [Summary Statistics in Public Health](https://www.coursera.org/account/accomplishments/records/VEBKHC68UGV6)

Johns Hopkins University

Grade Achieved: 88%



### [Simple Regression Analysis in Public Health](https://www.coursera.org/account/accomplishments/records/LK8EKU2K5QW2)

Johns Hopkins University

Grade Achieved: 89%



### [Compose and Program Music in Python using Earsketch](https://www.coursera.org/account/accomplishments/records/P4M8GHTEUDYQ)

Coursera Project Network

Grade Achieved: 100%



### [Analyzing Macro-Environmental Factors Using Creately](https://www.coursera.org/account/accomplishments/records/8DLQ5EVBFFZH)

Coursera Project Network

Grade Achieved: 100%



### [How to Write a Resume (Project-Centered Course)](https://www.coursera.org/account/accomplishments/records/ADT8ZBESHVXV)

The State University of New York

Grade Achieved: 90%

## 

## 



### [Game Design Document: Define the Art & Concepts](https://www.coursera.org/account/accomplishments/records/K8V3JTRFZ8UJ)

California Institute of the Arts

Grade Achieved: 94%



### [The Data Scientist’s Toolbox](https://www.coursera.org/account/accomplishments/records/6WEEUWK5L3CY)

Johns Hopkins University

Grade Achieved: 96%



### [Multiple Regression Analysis in Public Health](https://www.coursera.org/account/accomplishments/records/WNSFSW5E9SLV)

Johns Hopkins University

Grade Achieved: 91%



### [Population Health During A Pandemic: Contact Tracing and Beyond](https://www.coursera.org/account/accomplishments/records/ZDV8WAQNSUAQ)

University of Houston

Grade Achieved: 87%



### [Hypothesis Testing in Public Health](https://www.coursera.org/account/accomplishments/records/UT33VPCAJ68G)

Johns Hopkins University

Grade Achieved: 91%



### [Measuring and Maximizing Impact of COVID-19 Contact Tracing](https://www.coursera.org/account/accomplishments/records/D5G4HU2P824C)

Johns Hopkins University

Grade Achieved: 75%



### [Research Data Management and Sharing](https://www.coursera.org/account/accomplishments/records/N9HPUZP7AG9B)

The University of North Carolina at Chapel Hill, The University of Edinburgh

Grade Achieved: 91%



### [Data Visualization and Dashboards with Excel and Cognos](https://www.coursera.org/account/accomplishments/records/QKU7JQSNRQGW)

IBM

Grade Achieved: 81%



### [Communication Strategies for a Virtual Age](https://www.coursera.org/account/accomplishments/records/97FP42S2YR35)

University of Toronto

Grade Achieved: 77%



### [Responsive Website Tutorial and Examples](https://www.coursera.org/account/accomplishments/records/JAHXGNJ5GZR2)

University of London, Goldsmiths, University of London

Grade Achieved: 90%



### [Image Compression with K-Means Clustering](https://www.coursera.org/account/accomplishments/records/JCW7LC8YGJ7N)

Coursera Project Network

Grade Achieved: 100%



### [Image Classification with CNNs using Keras](https://www.coursera.org/account/accomplishments/records/F8CT73HTMSKA)

Coursera Project Network

Grade Achieved: 100%



### [Build a Firebase Android Application (Part II)](https://www.coursera.org/account/accomplishments/records/T7VZ8QR2EWDK)

Coursera Project Network

Grade Achieved: 100%



### [Optimization of Topic Models using Grid Search Method](https://www.coursera.org/account/accomplishments/records/RFPPAGKC7Y8Q)

Coursera Project Network

Grade Achieved: 100%



### [Design a Client Welcome Kit using Canva](https://www.coursera.org/account/accomplishments/records/3CB56XYRQCT6)

Coursera Project Network

Grade Achieved: 88%



### [Character Design for Video Games](https://www.coursera.org/account/accomplishments/records/ZVH4SCFQUZYX)

California Institute of the Arts

Grade Achieved: 94%



### [Increase SEO Traffic with WordPress](https://www.coursera.org/account/accomplishments/records/S9EBKCGDBKHT)

Coursera Project Network

Grade Achieved: 89%



### [Story and Narrative Development for Video Games](https://www.coursera.org/account/accomplishments/records/Y435AT25GM92)

California Institute of the Arts

Grade Achieved: 94%



### [World Design for Video Games](https://www.coursera.org/account/accomplishments/records/ZK3GSTBNX2FH)

California Institute of the Arts

Grade Achieved: 90%



### [Custom Training Loops, Gradients, and Distributed Training](https://www.coursera.org/account/accomplishments/records/CTQLWVR6KMGJ)

DeepLearning.AI

## 



### [Design Online Course Printables using Canva](https://www.coursera.org/account/accomplishments/records/6GADUUFM7JCQ)

Coursera Project Network

Grade Achieved: 100%



### [Apache Spark (TM) SQL for Data Analysts](https://www.coursera.org/account/accomplishments/records/3NYEKZ2GHWQQ)

Databricks

Grade Achieved: 94%



### [AWS IoT: Developing and Deploying an Internet of Things](https://www.coursera.org/account/accomplishments/records/HPZJ5JJ32UDF)

Amazon Web Services

Grade Achieved: 87%



### [Emotion AI: Facial Key-points Detection](https://www.coursera.org/account/accomplishments/records/EQLR46PH57N4)

Coursera Project Network

Grade Achieved: 100%



### [Create a Python Application using PyMongo and MongoDB Database](https://www.coursera.org/account/accomplishments/records/9DVGSGQG8PFH)

Coursera Project Network

Grade Achieved: 80%



### [Introduction to Meteor.js Development](https://www.coursera.org/account/accomplishments/records/6Z5C3Q99DCDV)

University of London, Goldsmiths, University of London

Grade Achieved: 90%



### [Create and Design Digital Products using Canva](https://www.coursera.org/account/accomplishments/records/7ZLP84S4NCYV)

Coursera Project Network

Grade Achieved: 100%



### [Web Application Development with JavaScript and MongoDB](https://www.coursera.org/account/accomplishments/records/DGC9TB2T5KCS)

University of London, Goldsmiths, University of London

Grade Achieved: 89%



### [Build a Full Website using WordPress](https://www.coursera.org/account/accomplishments/records/TED593LTBPG7)

Coursera Project Network

Grade Achieved: 89%



### [Create Your First NoSQL Database with MongoDB and Compass](https://www.coursera.org/account/accomplishments/records/CYFUUAUEMAT3)

Coursera Project Network

Grade Achieved: 86%

## 



### [Predictive Modeling with Logistic Regression using SAS](https://www.coursera.org/account/accomplishments/records/KST3799VJG6B)

SAS

Grade Achieved: 90%



### [Natural Language Processing with Classification and Vector Spaces](https://www.coursera.org/account/accomplishments/records/WYCHEYXZCKJN)

DeepLearning.AI

Grade Achieved: 100%



### [Natural Language Processing with Attention Models](https://www.coursera.org/account/accomplishments/records/5KDGC5WPESZU)

DeepLearning.AI

Grade Achieved: 100%



### [Natural Language Processing with Probabilistic Models](https://www.coursera.org/account/accomplishments/records/FSVENXL8SM8N)

DeepLearning.AI

Grade Achieved: 95%



### [Natural Language Processing with Sequence Models](https://www.coursera.org/account/accomplishments/records/2NEDV77RE8QM)

DeepLearning.AI

Grade Achieved: 100%



### [Artificial Intelligence Ethics in Action](https://www.coursera.org/account/accomplishments/records/E3AQ68ZMXL9T)

LearnQuest

Grade Achieved: 100%



### [Introduction to Public Speaking](https://www.coursera.org/account/accomplishments/records/E7YV36PSKTFQ)

University of Washington

Grade Achieved: 81%



### [Introduction to Game Design](https://www.coursera.org/account/accomplishments/records/GHXZBPH3APKQ)

California Institute of the Arts

Grade Achieved: 94%



### [Speaking to persuade: Motivating audiences with solid arguments and moving language](https://www.coursera.org/account/accomplishments/records/UQRXPN76PVAN)

University of Washington

Grade Achieved: 87%



### [Artificial Intelligence Privacy and Convenience](https://www.coursera.org/account/accomplishments/records/CRZ7UJMR4UEQ)

LearnQuest

Grade Achieved: 93%

## 



### [Image Super Resolution Using Autoencoders in Keras](https://www.coursera.org/account/accomplishments/records/F2XHP539Y536)

Coursera Project Network

Grade Achieved: 80%



### [Unsupervised Machine Learning for Customer Market Segmentation](https://www.coursera.org/account/accomplishments/records/XK4GTQCRA9BJ)

Coursera Project Network

Grade Achieved: 88%



### [Fake News Detection with Machine Learning](https://www.coursera.org/account/accomplishments/records/UKY5DTHQ39KD)

Coursera Project Network

Grade Achieved: 83%



### [Create a Boggle Word Solver using recursion in Python](https://www.coursera.org/account/accomplishments/records/G435CBYKGNEF)

Coursera Project Network

Grade Achieved: 83%



### [Introduction to Docker: Build Your Own Portfolio Site](https://www.coursera.org/account/accomplishments/records/UMTXCHVHSH6W)

Coursera Project Network

Grade Achieved: 100%



### [Neural Network from Scratch in TensorFlow](https://www.coursera.org/account/accomplishments/records/QE37V5RGA6A4)

Coursera Project Network

Grade Achieved: 100%



### [Image Processing with Python](https://www.coursera.org/account/accomplishments/records/ANHSGUPN46QQ)

Coursera Project Network

Grade Achieved: 100%



### [Javascript animation for websites, storytelling, data visualization and games](https://www.coursera.org/account/accomplishments/records/U4PDMHJUY8XS)

Coursera Project Network

Grade Achieved: 80%



### [Create a First-Person Camera (VM-Compatible!) in Unity](https://www.coursera.org/account/accomplishments/records/PRWZCNWC5JVG)

Coursera Project Network

Grade Achieved: 100%



### [Deep Learning NLP: Training GPT-2 from scratch](https://www.coursera.org/account/accomplishments/records/XMSCV2P8K7PE)

Coursera Project Network

Grade Achieved: 100%

## 

## 



### [Create a Memory Puzzle Game in Python Using Pygame](https://www.coursera.org/account/accomplishments/records/XNWSMJBEYGLP)

Coursera Project Network

Grade Achieved: 89%



### [Python Basics: Create a Guessing Number Game from Scratch](https://www.coursera.org/account/accomplishments/records/5B4TUGABLZK4)

Coursera Project Network

Grade Achieved: 83%



### [Introduction to Deep Learning](https://www.coursera.org/account/accomplishments/records/VDCLNBY57KPQ)

National Research University Higher School of Economics

Grade Achieved: 100%



### [AWS Fundamentals: Going Cloud-Native](https://www.coursera.org/account/accomplishments/records/96HL6D4HHUDQ)

Amazon Web Services

Grade Achieved: 100%



### [Programming a Quantum Computer with Qiskit](https://www.coursera.org/account/accomplishments/records/2KZV69HKE2CG)

Coursera Project Network

Grade Achieved: 100%



### [Speaking to Inspire: Ceremonial and Motivational Speeches](https://www.coursera.org/account/accomplishments/records/N8ETXQF4FH66)

University of Washington

Grade Achieved: 91%



### [Speaking to inform: Discussing complex ideas with clear explanations and dynamic slides](https://www.coursera.org/account/accomplishments/records/UEYEDG87PF9C)

University of Washington

Grade Achieved: 83%



### [Docker Essentials & Building a Containerized Web Application](https://www.coursera.org/account/accomplishments/records/ASHVR568VWG7)

Coursera Project Network

Grade Achieved: 80%



### [AWS Fundamentals: Addressing Security Risk](https://www.coursera.org/account/accomplishments/records/2BB5XKEJV4G9)

Amazon Web Services

Grade Achieved: 100%



### [AWS Fundamentals: Building Serverless Applications](https://www.coursera.org/account/accomplishments/records/RWJR59LMKV7Z)

Amazon Web Services

Grade Achieved: 100%

## 

## 

## 

## 

## 



### [Write Your First Novel](https://www.coursera.org/account/accomplishments/records/GV7ZUYEZAGYU)

Michigan State University

Grade Achieved: 100%



### [Natural Language Processing](https://www.coursera.org/account/accomplishments/records/KY77G4NNLTQA)

National Research University Higher School of Economics

Grade Achieved: 95%



### [Practical Reinforcement Learning](https://www.coursera.org/account/accomplishments/records/5MCXV5AW4K96)

National Research University Higher School of Economics

Grade Achieved: 99%



### [Brand New Brand](https://www.coursera.org/account/accomplishments/records/BNRS4FWCHNE5)

California Institute of the Arts

Grade Achieved: 100%



### [Ideas from the History of Graphic Design](https://www.coursera.org/account/accomplishments/records/QPWLD2VE5UU6)

California Institute of the Arts

Grade Achieved: 98%



### [Custom Models, Layers, and Loss Functions with TensorFlow](https://www.coursera.org/account/accomplishments/records/AV8HENTHBQ34)

DeepLearning.AI

0



### [Addressing Large Hadron Collider Challenges by Machine Learning](https://www.coursera.org/account/accomplishments/records/B6BQ3634XMNH)

National Research University Higher School of Economics

Grade Achieved: 85%



### [Containerize a full-stack NodeJS application in Docker](https://www.coursera.org/account/accomplishments/records/F7NF574YKPZL)

Coursera Project Network

Grade Achieved: 90%



### [Storytelling with Kumu](https://www.coursera.org/account/accomplishments/records/FT5XUQFYX75H)

Coursera Project Network

Grade Achieved: 83%



### [Build a Firebase Android Application](https://www.coursera.org/account/accomplishments/records/4ES29GJA9FWK)

Coursera Project Network

Grade Achieved: 90%

## 



### [Artificial Intelligence Data Fairness and Bias](https://www.coursera.org/account/accomplishments/records/2UWHG365RS2D)

LearnQuest



### [Textual Elements of Design: Fonts, Typography, and Spacing](https://www.coursera.org/account/accomplishments/records/F8BE83DREZY7)

University of Colorado Boulder

Grade Achieved: 77%



### [Introduction to Imagemaking](https://www.coursera.org/account/accomplishments/records/SL3G2GLYH5RT)

California Institute of the Arts

Grade Achieved: 97%



### [Automate an e-commerce web application using Selenium & Java](https://www.coursera.org/account/accomplishments/records/M4HMAE3E4V5L)

Coursera Project Network

Grade Achieved: 100%



### [Introduction to Typography](https://www.coursera.org/account/accomplishments/records/8RTZWVVK3HG4)

California Institute of the Arts

Grade Achieved: 100%



### [Increasing Real Estate Management Profits: Harnessing Data Analytics](https://www.coursera.org/account/accomplishments/records/PWD7NJV489UU)

Duke University

Grade Achieved: 96%



### [Building a Dynamic Web App using PHP & MySQL](https://www.coursera.org/account/accomplishments/records/6TLBCETLBGQT)

Coursera Project Network

Grade Achieved: 100%



### [Introduction to Enterprise Resiliency](https://www.coursera.org/account/accomplishments/records/B3Q6SD9P8CDB)

IBM

Grade Achieved: 82%



### [HTML and CSS: Building a Single-Page Website](https://www.coursera.org/account/accomplishments/records/LA2WPKEL7DSE)

Coursera Project Network

Grade Achieved: 94%



### [Artificial Intelligence Algorithms Models and Limitations](https://www.coursera.org/account/accomplishments/records/S6H5KSJCNNG7)

LearnQuest

Grade Achieved: 93%



### [Fundamentals of Graphic Design](https://www.coursera.org/account/accomplishments/records/684SV6XTLCN7)

California Institute of the Arts

Grade Achieved: 90%



### [Basic Elements of Design: Design Principles and Software Overview](https://www.coursera.org/account/accomplishments/records/F45SMFA87YFQ)

University of Colorado Boulder

Grade Achieved: 88%



### [Graphic Elements of Design: Color Theory and Image Formats](https://www.coursera.org/account/accomplishments/records/W2T6HS5VJDX6)

University of Colorado Boulder

Grade Achieved: 97%



### [Measurement – Turning Concepts into Data](https://www.coursera.org/account/accomplishments/records/FBPPH27L2NA3)

Johns Hopkins University

0



### [Unsupervised Learning](https://www.coursera.org/account/accomplishments/records/9U8GX7NKE9PL)

IBM

Grade Achieved: 95%



### [Data Visualization and Communication with Tableau](https://www.coursera.org/account/accomplishments/records/2NZLXR8C6AKJ)

Duke University

Grade Achieved: 88%



### [Deep Learning in Computer Vision](https://www.coursera.org/account/accomplishments/records/NTRRAHYBBDSB)

National Research University Higher School of Economics

Grade Achieved: 96%



### [Introduction to Programming with MATLAB](https://www.coursera.org/account/accomplishments/records/EKZCG5Y7HVYS)

Vanderbilt University

Grade Achieved: 100%



### [Testing for Web Accessibility With Accessibility Insights](https://www.coursera.org/account/accomplishments/records/YA4JAD5CKTSK)

Coursera Project Network

Grade Achieved: 100%



### [Print and Digital Elements of Design: Branding and User Experience](https://www.coursera.org/account/accomplishments/records/G2LM7PHGMUYW)

University of Colorado Boulder

Grade Achieved: 80%

## 



### [Creating an Interactive Story with Flutter](https://www.coursera.org/account/accomplishments/records/9ETARRLVS2RC)

Coursera Project Network

Grade Achieved: 83%



### [Responsive Website Basics: Code with HTML, CSS, and JavaScript](https://www.coursera.org/account/accomplishments/records/XG3Q4D5VXKQC)

University of London, Goldsmiths, University of London

Grade Achieved: 92%



### [Mastering Data Analysis in Excel](https://www.coursera.org/account/accomplishments/records/AT4CC2X7GML6)

Duke University

Grade Achieved: 84%



### [Big Data Integration and Processing](https://www.coursera.org/account/accomplishments/records/785D6ZMZBVG5)

University of California San Diego

Grade Achieved: 96%



### [Managing Big Data with MySQL](https://www.coursera.org/account/accomplishments/records/Y4Z3DH8GV7ZX)

Duke University

Grade Achieved: 92%



### [Machine Learning Under the Hood: The Technical Tips, Tricks, and Pitfalls](https://www.coursera.org/account/accomplishments/records/2MLHQRZH3LNK)

SAS

Grade Achieved: 86%



### [Responsive Web Design](https://www.coursera.org/account/accomplishments/records/4NKJUSNASKWW)

University of London, Goldsmiths, University of London

Grade Achieved: 86%



### [How to Win a Data Science Competition: Learn from Top Kagglers](https://www.coursera.org/account/accomplishments/records/HLVP2YWLYKEC)

National Research University Higher School of Economics

Grade Achieved: 94%



### [Business Metrics for Data-Driven Companies](https://www.coursera.org/account/accomplishments/records/AE2P5XVVGB3B)

Duke University

Grade Achieved: 88%



**WITH HONORS**

### [Bayesian Methods for Machine Learning](https://www.coursera.org/account/accomplishments/records/EL83DA72ZYSE)

National Research University Higher School of Economics

Grade Achieved: 96%

## 



### [Writing and Editing: Revising](https://www.coursera.org/account/accomplishments/records/KTWXJLD9497K)

University of Michigan

Grade Achieved: 90%



### [Introduction to Project Management](https://www.coursera.org/account/accomplishments/records/PWJF2BTL3GED)

Coursera Project Network

Grade Achieved: 100%



### [The Power of Machine Learning: Boost Business, Accumulate Clicks, Fight Fraud, and Deny Deadbeats](https://www.coursera.org/account/accomplishments/records/JDZFP9FVMP9H)

SAS

Grade Achieved: 95%



### [Single Page Web Applications with AngularJS](https://www.coursera.org/account/accomplishments/records/GXW27X43Q355)

Johns Hopkins University

Grade Achieved: 100%



### [Writing and Editing: Structure and Organization](https://www.coursera.org/account/accomplishments/records/EYQLRAGX8M2P)

University of Michigan

Grade Achieved: 88%



### [Become a JavaScript Pro with these 7 Skills](https://www.coursera.org/account/accomplishments/records/H4ZMNL62P5GD)

Coursera Project Network

Grade Achieved: 80%



### [Writing and Editing: Drafting](https://www.coursera.org/account/accomplishments/records/TR9R3YBFGD8P)

University of Michigan

Grade Achieved: 95%



### [Explainable AI: Scene Classification and GradCam Visualization](https://www.coursera.org/account/accomplishments/records/594GR5J5HR5H)

Coursera Project Network

Grade Achieved: 100%



### [Launching Machine Learning: Delivering Operational Success with Gold Standard ML Leadership](https://www.coursera.org/account/accomplishments/records/RXAJJ9VYTN9U)

SAS

Grade Achieved: 91%



### [Writing and Editing: Word Choice and Word Order](https://www.coursera.org/account/accomplishments/records/2675XVKPX3GC)

University of Michigan

Grade Achieved: 85%

## 



### [Using Google Forms to Analyze User Research Data](https://www.coursera.org/account/accomplishments/records/5YU7XWRSH8KH)

Coursera Project Network

Grade Achieved: 100%



### [Create Your First Automation Script Using Selenium and Java](https://www.coursera.org/account/accomplishments/records/RKRNRW8YTCGB)

Coursera Project Network

Grade Achieved: 100%



### [Create a text adventure game with Ink](https://www.coursera.org/account/accomplishments/records/PQJLJ6TQ9KJS)

Coursera Project Network

Grade Achieved: 100%



### [Create an interactive fiction adventure game with Python](https://www.coursera.org/account/accomplishments/records/46QYWJ5CU8MW)

Coursera Project Network

Grade Achieved: 100%



### [Predict Sales Revenue with scikit-learn](https://www.coursera.org/account/accomplishments/records/AUVW63ASQ7Q8)

Coursera Project Network

Grade Achieved: 100%



### [Create a Python Application using MySQL](https://www.coursera.org/account/accomplishments/records/3ZKT8J6NJUL7)

Coursera Project Network

Grade Achieved: 100%



### [Avoid Overfitting Using Regularization in TensorFlow](https://www.coursera.org/account/accomplishments/records/D8JQP3CFFBB4)

Coursera Project Network

Grade Achieved: 100%



### [Python Dynamic HTML Web Server](https://www.coursera.org/account/accomplishments/records/UD6UYRMSFRMF)

Coursera Project Network

Grade Achieved: 100%



### [Siamese Network with Triplet Loss in Keras](https://www.coursera.org/account/accomplishments/records/VJ4YLQP623WG)

Coursera Project Network

Grade Achieved: 80%



### [Image Noise Reduction with Auto-encoders using TensorFlow](https://www.coursera.org/account/accomplishments/records/UPEPSMBWFCHB)

Coursera Project Network

Grade Achieved: 100%

## 



### [The Arts and Science of Relationships: Understanding Human Needs](https://www.coursera.org/account/accomplishments/records/KBVYU592TM22)

University of Toronto

Grade Achieved: 100%



### [Creative Problem Solving](https://www.coursera.org/account/accomplishments/records/TUXLXEYQJF6L)

University of Minnesota

Grade Achieved: 98%



### [Language Classification with Naive Bayes in Python](https://www.coursera.org/account/accomplishments/records/5R25GFWQTCEW)

Coursera Project Network

Grade Achieved: 86%



### [Build Your Portfolio Website with HTML and CSS](https://www.coursera.org/account/accomplishments/records/SXAZT5V3SFBD)

Coursera Project Network

Grade Achieved: 90%



### [COVID-19 Contact Tracing](https://www.coursera.org/account/accomplishments/records/QLDXNXY96VM9)

Johns Hopkins University

Grade Achieved: 86%



### [Big History: Connecting Knowledge](https://www.coursera.org/account/accomplishments/records/YZQUXV8VMNT6)

Macquarie University

Grade Achieved: 89%



### [Psychological First Aid](https://www.coursera.org/account/accomplishments/records/LSSE75H5CSHF)

Johns Hopkins University

Grade Achieved: 98%



### [Create Infographics using Piktochart](https://www.coursera.org/account/accomplishments/records/X5NZ8WE5K53L)

Coursera Project Network

Grade Achieved: 100%



### [Learning How To Learn for Youth](https://www.coursera.org/account/accomplishments/records/7S5T4ZDXS23C)

Arizona State University

Grade Achieved: 90%



**WITH HONORS**

### [Social Psychology](https://www.coursera.org/account/accomplishments/records/FG8PKRFRJBQX)

Wesleyan University

Grade Achieved: 86%

## 



### [Fashion as Design](https://www.coursera.org/account/accomplishments/records/QAJ8T3QUL7X4)

The Museum of Modern Art

Grade Achieved: 89%



### [Developing AI Applications on Azure](https://www.coursera.org/account/accomplishments/records/VGUAARKKDQDQ)

LearnQuest

Grade Achieved: 97%



### [¡A Programar! Una introducción a la programación](https://www.coursera.org/account/accomplishments/records/YZUAKKTHF38X)

Universidad ORT Uruguay, The University of Edinburgh

Grade Achieved: 77%



**WITH HONORS**

### [Becoming a changemaker: Introduction to Social Innovation](https://www.coursera.org/account/accomplishments/records/3UXDNY47JZUZ)

University of Cape Town

Grade Achieved: 85%



### [Capstone: Your Story](https://www.coursera.org/account/accomplishments/records/4HHXB965FWDM)

Wesleyan University

Grade Achieved: 80%



### [Build Your First Android App (Project-Centered Course)](https://www.coursera.org/account/accomplishments/records/T9YTXZK7632Y)

CentraleSupélec

Grade Achieved: 97%



### [Guitar for Beginners](https://www.coursera.org/account/accomplishments/records/EXYC56J8UWAF)

Berklee College of Music

Grade Achieved: 100%



### [The Language of Design: Form and Meaning](https://www.coursera.org/account/accomplishments/records/HM9RD6NZCZ22)

California Institute of the Arts

Grade Achieved: 93%



### [AWS Computer Vision: Getting Started with GluonCV](https://www.coursera.org/account/accomplishments/records/S7GCMMVKXSW6)

Amazon Web Services

Grade Achieved: 94%



### [How to Write and Publish a Scientific Paper (Project-Centered Course)](https://www.coursera.org/account/accomplishments/records/8GEYG2P9T2H5)

École Polytechnique

Grade Achieved: 91%

## 



### [Managing Machine Learning Projects with Google Cloud](https://www.coursera.org/account/accomplishments/records/GWWDAW3GS5EA)

Google Cloud

Grade Achieved: 98%



### [Mathematical Thinking in Computer Science](https://www.coursera.org/account/accomplishments/records/7CN8TD4WRMDP)

University of California San Diego, National Research University Higher School of Economics

Grade Achieved: 99%



### [Industrial IoT on Google Cloud Platform](https://www.coursera.org/account/accomplishments/records/5UUHLBS99P4F)

Google Cloud

Grade Achieved: 95%



### [Introduction to Cloud Identity](https://www.coursera.org/account/accomplishments/records/HA2YPXKUKDSQ)

Google Cloud

Grade Achieved: 82%



### [Combinatorics and Probability](https://www.coursera.org/account/accomplishments/records/YX9HM4UGFRCJ)

University of California San Diego, National Research University Higher School of Economics

Grade Achieved: 100%



### [Introduction to Graph Theory](https://www.coursera.org/account/accomplishments/records/WCMWXSB3EWTD)

University of California San Diego, National Research University Higher School of Economics

Grade Achieved: 98%



### [Healing with the Arts](https://www.coursera.org/account/accomplishments/records/HXT4SN74JVH9)

University of Florida

Grade Achieved: 100%



### [Building Conversational Experiences with Dialogflow](https://www.coursera.org/account/accomplishments/records/GNRR8ATHWPJ2)

Google Cloud

Grade Achieved: 100%



### [First Step Korean](https://www.coursera.org/account/accomplishments/records/PAD9APYZJK69)

Yonsei University

Grade Achieved: 93%



### [Creative Thinking: Techniques and Tools for Success](https://www.coursera.org/account/accomplishments/records/Z2TW7UNV9996)

Imperial College London

Grade Achieved: 93%

## 



### [Perform Sentiment Analysis with scikit-learn](https://www.coursera.org/account/accomplishments/records/KVPCJE39K539)

Coursera Project Network

Grade Achieved: 100%



### [Chinese for Beginners](https://www.coursera.org/account/accomplishments/records/B5AZZEEGA36B)

Peking University

Grade Achieved: 92%



### [Creative Writing: The Craft of Setting and Description](https://www.coursera.org/account/accomplishments/records/Y9CLFDHVRA56)

Wesleyan University

Grade Achieved: 100%



**WITH HONORS**

### [Java Programming: Solving Problems with Software](https://www.coursera.org/account/accomplishments/records/PS4FQXRKHA5D)

Duke University

Grade Achieved: 88%



### [Object Oriented Programming in Java](https://www.coursera.org/account/accomplishments/records/3FHLVBJN78Q2)

University of California San Diego

Grade Achieved: 99%



### [Delivery Problem](https://www.coursera.org/account/accomplishments/records/U7Q2MQ32XZ5Q)

University of California San Diego, National Research University Higher School of Economics

Grade Achieved: 100%



### [Data Structures and Performance](https://www.coursera.org/account/accomplishments/records/9LT5UGGW8J6Y)

University of California San Diego

Grade Achieved: 95%



### [Java Programming: Arrays, Lists, and Structured Data](https://www.coursera.org/account/accomplishments/records/VTLHUQ7R89VU)

Duke University

Grade Achieved: 91%



### [Creative Writing: The Craft of Style](https://www.coursera.org/account/accomplishments/records/8N8BHMJ9JHWB)

Wesleyan University

Grade Achieved: 100%



### [Number Theory and Cryptography](https://www.coursera.org/account/accomplishments/records/NZJYXT6V2SKC)

University of California San Diego, National Research University Higher School of Economics

Grade Achieved: 100%

## 



### [IT Security: Defense against the digital dark arts](https://www.coursera.org/account/accomplishments/records/S25LBLMR9B8H)

Google

Grade Achieved: 93%



### [Spanish Vocabulary: Cultural Experience](https://www.coursera.org/account/accomplishments/records/FWX7FX6ZRTLD)

University of California, Davis

Grade Achieved: 90%



### [Creative Writing: The Craft of Character](https://www.coursera.org/account/accomplishments/records/H52NX83WPW54)

Wesleyan University

Grade Achieved: 100%



### [AWS Fundamentals: Migrating to the Cloud](https://www.coursera.org/account/accomplishments/records/WUTNNGFWKURH)

Amazon Web Services

Grade Achieved: 86%



### [System Administration and IT Infrastructure Services](https://www.coursera.org/account/accomplishments/records/YU93JM7LY9UV)

Google

Grade Achieved: 91%



### [Spanish Vocabulary Project](https://www.coursera.org/account/accomplishments/records/37BPBQF4RQSD)

University of California, Davis

Grade Achieved: 93%



### [Spanish Vocabulary: Sports, Travel, and the Home](https://www.coursera.org/account/accomplishments/records/URLKVZZJDJ5G)

University of California, Davis

Grade Achieved: 94%



### [Creative Writing: The Craft of Plot](https://www.coursera.org/account/accomplishments/records/7VHKQX2AZ4ZD)

Wesleyan University

Grade Achieved: 100%



### [Spanish Vocabulary: Careers and Social Events](https://www.coursera.org/account/accomplishments/records/NVL5SWQRNT4H)

University of California, Davis

Grade Achieved: 94%



### [Spanish Vocabulary: Meeting People](https://www.coursera.org/account/accomplishments/records/JW2KMWSZT89S)

University of California, Davis

Grade Achieved: 91%

## 



### [Operating Systems and You: Becoming a Power User](https://www.coursera.org/account/accomplishments/records/Z8U5LLA3M824)

Google

Grade Achieved: 97%



### [The Bits and Bytes of Computer Networking](https://www.coursera.org/account/accomplishments/records/GLTAQPC58Q89)

Google

Grade Achieved: 90%



### [Technical Support Fundamentals](https://www.coursera.org/account/accomplishments/records/CA2PFHRXMF6X)

Google

Grade Achieved: 100%