Jul 7, 2023

## Nastaran Mehboudi

has successfully completed

#### Convolutional Neural Networks

an online non-credit course authorized by DeepLearning.AI and offered through Coursera



COURSE

CERTIFICATE

. John Mg

Andrew Ng, Founder, DeepLearning.AI & Co-founder, Coursera Kian Katanforoosh, Co-founder, Workera Younes Bensouda Mourri, Instructor of AI, Stanford University

#### Verify at: <u>https://coursera.org/verify/7A7MYABQUUKW</u>

Jun 19, 2022

## Nastaran Mehboudi

has successfully completed

### Neural Networks and Deep Learning

an online non-credit course authorized by DeepLearning.AI and offered through Coursera



COURSE

CERTIFICATE

, John Mg

Andrew Ng, Founder, DeepLearning.AI & Co-founder, Coursera Kian Katanforoosh, Co-founder, Workera Younes Bensouda Mourri, Instructor of AI, Stanford University

#### Verify at: <u>https://coursera.org/verify/9LXQJRWG6MYN</u>

# **Operational** DeepLearning.Al

Dec 10, 2022

## Nastaran Mehboudi

has successfully completed

Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization

an online non-credit course authorized by DeepLearning.AI and offered through Coursera



COURSE

CERTIFICATE

. Adrew I

Andrew Ng, Founder, DeepLearning.AI & Co-founder, Coursera Kian Katanforoosh, Co-founder, Workera Younes Bensouda Mourri, Instructor of AI, Stanford University

#### Verify at: https://coursera.org/verify/PND4WJM54HGD

Jan 20, 2023

## Nastaran Mehboudi

has successfully completed

### Structuring Machine Learning Projects

an online non-credit course authorized by DeepLearning.AI and offered through Coursera



COURSE

CERTIFICATE

, John Mg

Andrew Ng, Founder, DeepLearning.AI & Co-founder, Coursera Kian Katanforoosh, Co-founder, Workera Younes Bensouda Mourri, Instructor of AI, Stanford University

#### Verify at: https://coursera.org/verify/VBXPQ8KQEGMH

Jun 6, 2023

## Nastaran Mehboudi

has successfully completed

#### Linear Algebra for Machine Learning and Data Science

an online non-credit course authorized by DeepLearning.AI and offered through Coursera



COURSE

CERTIFICATE

Luis G Sam

Luis Serrano, Instructor, Serrano Academy. Anshuman Singh, Curriculum Product Manager, DeepLearning.AI. Elena Sanina, Curriculum Engineer, DeepLearning.AI. Magdalena Bouza, Curriculum Developer, DeepLearning.AI. Obed Nsiah, Curriculum Developer. Lucas Coutinho, Curriculum Developer, DeepLearning.AI

#### Verify at: https://coursera.org/verify/DGMKF2PTLQFK



**5** Courses

**Python Basics** 

Python Functions, Files, and Dictionaries

Data Collection and Processing with Python

Python Classes and Inheritance

Python Project: pillow, tesseract, and opencv



Dec 10, 2022

### Nastaran Mehboudi

has successfully completed the online, non-credit Specialization

## **Python 3 Programming**

This specialization teaches the fundamentals of programming in Python 3. We will begin at the beginning, with variables, conditionals, and loops, and get to some intermediate material like keyword parameters, list comprehensions, lambda expressions, and class inheritance. You will have lots of opportunities to practice. You will also learn ways to reason about program execution, so that it is no longer mysterious and you are able to debug programs when they don't work. By the end of the specialization, you'll be writing programs that query Internet APIs for data and extract useful information from them. And you'll be able to learn to use new modules and APIs on your own by reading the documentation. That will give you a great launch toward being an independent Python programmer.

Stephen Oney Paul Resnich Paul Resnick

Steve Oney Assistant Professor School of Information

Michael D. Cohen **Collegiate Professor** School of Information

MARK

Jaclyn Cohen Lecturer School of Information

Christopher Brooks Research Assistant Professor School of Information

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/specializat ion/8KNQGGR8QKWY

COURSE CERTIFICATE

Dec 12, 2021

## Nastaran Mehboudi

has successfully completed

### Python Basics

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

on C

Paul Resnick Stephen Oney Jaclyn Cohen



Verify at coursera.org/verify/PSGX4W3UJJ37 Coursera has confirmed the identity of this individual and their participation in the course.

Jan 2, 2022

## Nastaran Mehboudi

has successfully completed

#### Data Collection and Processing with Python

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



COURSE

CERTIFICATE

Paul Resuide

Paul Resnick Michael D. Cohen Collegiate Professor School of Information Jaclyn Cohen Lecturer School of Information

> Verify at coursera.org/verify/XC5V2JZG2PM7 Coursera has confirmed the identity of this individual and their participation in the course.

COURSE CERTIFICATE

Jan 30, 2022

## Nastaran Mehboudi

has successfully completed

#### Python Classes and Inheritance

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



Stephen Oneyfaul Resuide

Steve Oney Assistant Professor School of Information

Paul Resnick Michael D. Cohen Collegiate Professor School of Information

Verify at coursera.org/verify/Q5LU3HEWYNTC Coursera has confirmed the identity of this individual and their participation in the course.

COURSE CERTIFICATE

Mar 8, 2022

### Nastaran Mehboudi

has successfully completed

#### Python Functions, Files, and Dictionaries

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



Paul Resuice Stephen Oney

Paul Resnick Stephen Oney Jaclyn Cohen

#### Verify at: coursera.org/verify/J3E89GJSJ3GW

COURSE CERTIFICATE

Dec 10, 2022

## Nastaran Mehboudi

has successfully completed

#### Python Project: pillow, tesseract, and opencv

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



Chapter

Christopher Brooks Research Assistant Professor School of Information

#### Verify at: https://coursera.org/verify/8PYFDPECDQDR

Portal



We are honored to present this

## **Certificate of Completion**

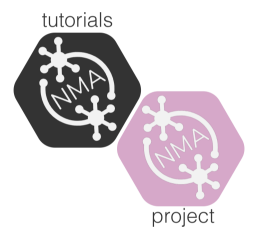
to

## nastaran mehboudi

On the 29th of July 2022

for completion of the interactive track and the course project of NMA Computational Neuroscience.





Megan Peters, Phd Chair, Neuromatch Inc.



Jan 31, 2023

## Nastaran Mehboudi

has successfully completed

### Principles of fMRI 1

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



COURSE

CERTIFICATE

ALCH

Martin Lindquist, PhD, MSc Department of Biostatistics Bloomberg School of Public Health Johns Hopkins University Tor Wager, PhD Diana L. Taylor Distinguished Professor Department of Psychological and Brain Sciences Dartmouth College

#### Verify at: coursera.org/verify/AFVTTCDCMZTH

 $\label{eq:coursera} Coursera has confirmed the identity of this individual and their$ 

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.

Oct 7, 2023

## Nastaran Mehboudi

has successfully completed

Calculus for Machine Learning and Data Science

an online non-credit course authorized by DeepLearning.AI and offered through Coursera



COURSE

CERTIFICATE

Luis G Sam

Luis Serrano, Instructor, Serrano Academy. Anshuman Singh, Curriculum Product Manager, DeepLearning.AI. Elena Sanina, Curriculum Engineer, DeepLearning.AI. Magdalena Bouza, Curriculum Developer, DeepLearning.AI. Obed Nsiah, Curriculum Developer. Lucas Coutinho, Curriculum Developer, DeepLearning.AI

#### Verify at: https://coursera.org/verify/FQ8UDW4JCFW2