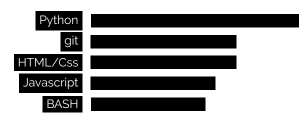






WHO AM I?

I'm a creative thinker, Python enthusiast, traveller and amateur photographer. I'm doing my master on Data Science. My main topic is business intelligence. Seeking to be inspired, to envision the unlikely, to work hard for things that are worth it, and to be surrounded by those who bring out the best in me.



pandas Selenium Sql BeautifulSoupOffice Scikit-Learn

EXPERIENCE

2019 – 2020 **Event Organizer** Puring my period

La Collina dei Conigli - Birreria

During my period at Italy as Erasmus exchange student I worked with a local pub and coordinated parties and meetings for university student community. Developed social networking outreach and managed social media and print ad campaigns to promote events.

2018 – 2019 Event Coordinator

ESN Ankara University

While I was studying sociology, I took part as the Event Coordinator at the ESN Ankara University.

2013 - 2015 **President**

Innovation and Leadership Student Club

At the first year of my university I joined the Innovation and Leadership Club and at my second year I was elected as president of this club.

EDUCATION

since 2020 University of Verona

Master's Degree

After I finished my Sociology bachelor, I started to a master's degree on Data Science field at the

University of Verona.

2019 - 2020 University of Bologna

Bachelor's Degree

At the last year of my Sociology bachelor I went to University of Bologna as an Erasmus exchange

student.

2017 – 2019 Ankara University

Bachelor's Degree

After graduation my first Bachelor's degree I started another Bachelor on Sociology field at the

Ankara University.

2012 - 2017 **Dumlupinar University**

Bachelor's Degree

I started my university education on Business Administration at the Dumlupınar University.

LANGUAGES

Turkish - native English - fluent Italian - beginner Arabic - beginner



5 Courses

Programming for Everybody (Getting Started with Python)

Python Data Structures

Using Python to Access Web Data

Using Databases with Python

Capstone: Retrieving, Processing, and Visualizing Data with Python



12/09/2017

Oguz ERDEN

has successfully completed the online, non-credit Specialization

Python for Everybody

This Specialization builds on the success of the Python for Everybody course and will introduce fundamental programming concepts including data structures, networked application program interfaces, and databases, using the Python programming language. In the Capstone Project, you'll use the technologies learned throughout the Specialization to design and create your own applications for data retrieval, processing, and visualization.

Charles Severance Clinical Associate Professor, School of Information University of Michigan

Verify this certificate at: coursera.org/verify/specialization/5|5PVMZZZQ27



COURSE CERTIFICATE

12/31/2017

Oguz ERDEN

has successfully completed

Introduction to Data Science in Python

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



Chypnix

Christopher Brooks Research Assistant Professor School of Information

Verify at coursera.org/verify/T65D2VBYSMRA

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



COURSE CERTIFICATE

05/12/2018

Oguz ERDEN

has successfully completed

Applied Machine Learning in Python

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



*CProm

Kevyn Collins-Thompson Associate Professor School of Information

Verify at coursera.org/verify/R4ZZ5ZUU2PPM

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



May 20, 2020

Oguz ERDEN

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



Faul Resnick
Michael D. Cohen Collegiate Professor

Jaclyn Cohen
Lecturer

School of Information

Jaclyn Cohen Lecturer School of Information

Verify at coursera.org/verify/WK9EB4YVVTRR

Coursera has confirmed the identity of this individual and their ${\tt participation\ in\ the\ course}.$



COURSE CERTIFICATE

02/07/2018

Oguz ERDEN

has successfully completed

Applied Plotting, Charting & Data Representation in Python

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



CHINAR

Christopher Brooks Research Assistant Professor School of Information

Verify at coursera.org/verify/95PPFKPENCXF

Coursera has confirmed the identity of this individual and $\label{eq:course} \text{their participation in the course}.$



Jul 6, 2020

Oguz ERDEN

has successfully completed

Python Project: pillow, tesseract, and opency

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

CAMPAR

Christopher Brooks Research Assistant Professor School of Information

COURSE CERTIFICATE



 $Verify\ at\ coursera.org/verify/6QEYSZZVBCGQ$

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