# **Azeer Esmail**

Country of Birth: Israel

Last country of residence: Germany

Date of Birth: 26/10/1988

Address: Wissmann Str. 2, c/o Rabenstein, Berlin 12049,

Germany

Gender: Male

Marital Status: Single

Email: azeer.esmaeel@gmail.com

Phone: +49-17656560889



## **Timeline**

2006 Finished high school education in Israel

2006 - 2007 Worked in hospitality/service - multiple roles/employers

2007 - 2008 Compulsory service in Israeli Defense Forces

2009 - 2010 Preparatory year for Economics in University of Haifa

2011 - 2012 Freelance trading

2012 - 2014 I.T Studies at John Bryce Mediatech-Hitech in Haifa, and worked in sales &

Customer support Departments at "Shadafny Computer Itd" in Nazareth

2014 moved to Berlin

2014 - 2015 German language course A1-C1 level, while working in hospitality/service

2016 - 2017 Student of Physical Engineering at TU-Berlin while working in

hospitality/service

2017 Switched to Physics (Natural-Science)

2017 - 2019 Worked as a student assistant at the Max Planck Institute for Human

Development - Berlin, in the field of MRI/NMR spectroscopy.

# **Certifications / Experiences / Skills**

#### IBM Data Science Professional Certificate

Certificate Link:

https://www.coursera.org/account/accomplishments/specialization/certificate/XQD2QP5 W5Q5A

Final project: Analysis for Business Entrepreneurs in Berlin

Blogpost: <a href="https://azeeresmaeel.wixsite.com/high-highway/feed/analysis-for-business-entrepreneurs-in-berlin">https://azeeresmaeel.wixsite.com/high-highway/feed/analysis-for-business-entrepreneurs-in-berlin</a>

Full-Report: <a href="https://github.com/azeer-esmail/Coursera\_Capstone/blob/master/Capstone\_Project\_Report.pdf">https://github.com/azeer-esmail/Coursera\_Capstone/blob/master/Capstone\_Project\_Report.pdf</a>

Notebook: <a href="https://github.com/azeer-esmail/Coursera\_Capstone/blob/master/Capstone\_T">https://github.com/azeer-esmail/Coursera\_Capstone/blob/master/Capstone\_T</a>
<a href="https://github.com/azeer-esmail/Coursera\_Capstone/blob/master/Capstone\_T">https://github.com/azeer-esmail/Coursera\_Capstone/blob/master/Capstone\_T</a>
<a href="https://github.com/azeer-esmail/coursera\_Capstone/blob/master/Capstone\_T">https://github.com/azeer-esmail/coursera\_Capstone/blob/master/Capstone\_T</a>
<a href="https://github.com/azeer-esmail/coursera\_Capstone/blob/master/Capstone\_T">https://github.com/azeer-esmail/coursera\_Capstone/blob/master/Capstone\_T</a>
<a href="https://github.com/azeer-esmail/coursera\_Capstone/blob/master/Capstone\_T">https://github.com/azeer-esmail/coursera\_Capstone/blob/master/Capstone\_T</a>
<a href="https://github.com/azeer-esmail/coursera\_Capstone/blob/master/capstone\_T">https://github.com/azeer-esmail/coursera\_Capstone\_T</a>
<a href="https://github.com/azeer-esmail/coursera\_Capstone\_T">https://github.com/azeer-esmail/coursera\_Capstone\_T</a>
<a href="https://github.com/azeer-esmail/capstone\_T">https://github.com/azeer-esmail/capstone\_T</a>
<a href="https://github.com/azeer-esmail/capstone\_T">https://github.com/azeer-e

## **IBM BADGES**

Data Science Orientation

Data Science Methodology

Python for Applied Data Science

Databases and SQL for Data Science

Data Analysis with Python

Data Visualization with Python

Machine Learning with

Python Applied

Data Science Capstone

Link to all IBM BADGES: <a href="https://www.youracclaim.com/users/azeer-esmail/badges">https://www.youracclaim.com/users/azeer-esmail/badges</a>

#### Coursera Accomplishments

https://www.coursera.org/account/accomplishments/specialization/XQD2QP5W5Q5A

#### Microsoft Certified Professional

Microsoft Transcript: please use the following link, Transcript ID and AccessCode:

Link: <a href="https://mcp.microsoft.com/Anonymous//Transcript//Validate">https://mcp.microsoft.com/Anonymous//Transcript//Validate</a>

Transcript ID: 1102447 Access Code: ishallsee

## Programming and Analytical Thinking

Self-taught: multiple programming languages like C, C++, Python, Matlab, SQL, and worked with Jupyter notebooks.

Very familiar with analytical and programmatical approach.

#### STEM

Very good background in Mathematics and Physics mainly self-taught, and a strong passion to explore how things work, to innovate, build, and understand the essence of things.

#### <u>Handicrafts</u>

Worked in multiple handcrafts with multiple employers during the time in israel like in process lines, welding, metal works, construction works, hospitality, service and more.

• A1 / A2 / B Driving licences

## Languages

Arabic - Mother Tongue

Hebrew - First Language level

English - First Language level

German - Fluent: C1 - C2 level