* Certificates by DataCamp:
* [Introduction to Python](https://www.datacamp.com/statement-of-accomplishment/course/50d164e109a9b455ebad1eb2fb5d565c381eb914)
* [Intermediate Python for Data Science](https://www.datacamp.com/statement-of-accomplishment/course/653c99959c91551d7758935a5f52340ea9450dde)
* [Python Data Science Toolbox (Part 1) Course](https://www.datacamp.com/statement-of-accomplishment/course/829046dde1b7badfe087042272fd7906cb7ec18b)
* [Python Data Science Toolbox (Part 2) Course](https://www.datacamp.com/statement-of-accomplishment/course/7d6bf2491672e020f5c63b81abbe32ea3607961e)
* [Importing Data in Python (Part 1) Course](https://www.datacamp.com/statement-of-accomplishment/course/858db663906bba1fd7e6bcddc8c3794e5f89030a)
* [Importing Data in Python (Part 2) Course](https://www.datacamp.com/statement-of-accomplishment/course/38b26cdd6a03262032f032bac5abbe90fcbea405)
* [Cleaning Data in Python](https://www.datacamp.com/statement-of-accomplishment/course/1cce41edd3c57f36a82606388cc414b5beb84e2a)
* [pandas Foundations Course](https://www.datacamp.com/statement-of-accomplishment/course/8b0dadf8a8bf590c3eba9ab842e11379765baeea)
* [Manipulating DataFrames with pandas](https://www.datacamp.com/statement-of-accomplishment/course/fd49215fdefb56c13cf213a28ba3ddf9a13f6439)
* [Introduction to Databases in Python](https://www.datacamp.com/statement-of-accomplishment/course/f3cf9b18fc8a03fb29395209e198c6e713ec2045)
* [<<PYTHON PROGRAMMER TRACK>>](https://www.datacamp.com/statement-of-accomplishment/track/717b14aaa83216d26f8aa75fc32e6f24f5188849)
* [Interactive Data Visualization with Bokeh](https://www.datacamp.com/statement-of-accomplishment/course/1c52050348619144fdf96d149e6caa9a9eef0b0e)
* [Introduction to Data Visualization in Python](https://www.datacamp.com/statement-of-accomplishment/course/1306aabf5b49ddab2570a4239de7574013afa4d2)
* [Introduction to Deep Learning in Python](https://www.datacamp.com/statement-of-accomplishment/course/1da5115e3830455b0e6066b6c8312b47deba7578)
* [Introduction to Git for Data Science](https://www.datacamp.com/statement-of-accomplishment/course/776eb51561ad9e4bc197b0a9abc47320d583e141)
* Certificates by Google:
* [Google Developer Roadshow MENA](https://devrelmena.simplecert.net/api/get-certificate?r=287754&t=da28529eb56303fa6de5684dc58d614341ffaedd7d8bc75f636a898a29c588c8)
* Certificates by Microsoft:
* [Using Kodu in the classroom](https://devrelmena.simplecert.net/api/get-certificate?r=287754&t=da28529eb56303fa6de5684dc58d614341ffaedd7d8bc75f636a898a29c588c8)
* Certificates by Pluralsight:
* [Data Science: Big Picture](https://app.pluralsight.com/learner/user/courses/data-science-big-picture/certificate)
* [Introduction to NodeJS](https://app.pluralsight.com/learner/user/courses/node-intro/certificate)
* [SQL Server Fundamentals](https://app.pluralsight.com/learner/user/courses/sql-server-fundamentals/certificate)
* [HTML Fundamentals](https://app.pluralsight.com/learner/user/courses/html-fundamentals/certificate)
* [Introduction to CSS](https://app.pluralsight.com/learner/user/courses/css-intro/certificate)
* [Jupyter Notebook & Python](https://app.pluralsight.com/learner/user/courses/jupyter-notebook-python/certificate)
* Certificates by Udacity:
* [Android Basics](https://s3-us-west-2.amazonaws.com/udacity-printer/production/certificates/b874ab85-14fd-4c7e-9cf3-1a2c08fd0980.pdf)
* [Android Developer Track](https://github.com/S3L1M/Certificates/blob/master/Udacity/Android%20Developer%20Track%20-%201MAC.pdf)
* [Data Analysis Track](https://s3-us-west-2.amazonaws.com/udacity-printer/production/certificates/283c9400-75e1-42e0-9d99-fab3b30ae2e5.pdf)
* Certificates by Udemy:
* [The Complete C Programming Tutorial](https://www.udemy.com/certificate/UC-VJGVS9EK/)
* [Pointers in C Programming](https://www.udemy.com/certificate/UC-5LRC1WOT/)
* [Java Tutorials](https://www.udemy.com/certificate/UC-2ON6NURD/)
* [The Complete Ethical Hacking](https://www.udemy.com/certificate/UC-AD62CAEV/)
* [JavaScript for beginners](https://www.udemy.com/certificate/UC-821XW4G4/)
* [Learn Programming in Python](https://www.udemy.com/certificate/UC-M3BV23LA/)