



alura

CERTIFICADO DE CONCLUSÃO

Rua Vergueiro, 3185, 8th floor, São Paulo, SP (11) 4118-2432
AOVS Sistemas de Informática SA, CNPJ: 05.555.382/0001.33

www.alura.com.br

We certify that **PARISMOLLOCHRISTONDIS** completed the following courses within the
19/12/2017 a 23/09/2020.

Courses:

Mobile - 5hs

React Native part 1: Building native apps with JavaScript and React (10/09/2018 to 01/31/2019) 5hrs

Programming - 108 hours

Django: web programming with Python and simplicity (from 26/05/2019 to 05/06/2019) 16hrs

Arduino: from scratch to game (from 08/02/2020 to 15/02/2020) 20hrs

Python: starting with the language (from 12/19/2017 to 12/20/2017) 12hrs

Python: advancing in the language (from 12/20/2017 to 12/21/2017) 12hrs

Python: Understanding Object Orientation (from 1/15/2018 to 11/30/2018) 12hrs

Flask part 1: Create a webapp with Python 3 (from 11/28/2018 to 04/06/2019) 16hrs

Python: Advancing Object Oriented (5/25/2019 to 5/26/2019) 10hrs

Python: Code Best Practices with PEP8 (from 03/30/2020 to 04/01/2020) 10hrs

Front-end - 102hs

HTML5 and CSS3 I: Your First Web Pages (12/19/2017 to 01/05/2018) 32hrs

JavaScript: Knowing the Browser and Design Patterns (from 07/02/2018 to 12/03/2018) 12hrs

JavaScript: Going Deeper into MVC, Proxy and Factory Pattern (from 03/13/2018 to 04/07/2018) 12hrs

JavaScript: Saving data locally with IndexedDB (from 07/04/2018 to 03/05/2018) 12hrs

Translated to: [English](#)[Show original](#)[Options ▼](#)

HTTP: Understanding the web behind the scenes (from 12/21/2017 to 12/23/2017) 14hrs

Data Science - 90hs

MySQL I: Starting your queries (from 06/28/2018 to 03/29/2019) 8hrs

Machine Learning: Classification behind the scenes (from 03/28/2018 to 05/13/2018) 10hrs

Machine Learning: Moving forward with different types of classification (5/30/2018 to 6/23/2018) 4hrs

Deep Learning parte 1: Keras (de 02/05/2019 a 14/05/2019) 5hrs

Data Visualization: explorando com Seaborn (de 18/07/2020 a 27/07/2020) 6hrs

Machine Learning: Introduction to Unsupervised Algorithms (26/04/2019 to 01/05/2019) 6hrs

Data Science: data analysis and visualization. (from 09/01/2019 to 09/03/2019) 6hrs

Regression: implement a neural network with numpy (from 2/24/2020 to 2/28/2020) 7hrs

Machine Learning: lidando com dados de muitas dimensões (de 06/09/2020 a 23/09/2020) 12hrs

Análise e Classificação de Faces: visão Computacional com OpenCV (de 16/02/2020 a 22/02/2020) 10hrs

Data Visualization: criação de gráficos com o Matplotlib (de 04/07/2020 a 15/07/2020) 6hrs

MLOps: Machine Learning e APIs (de 29/06/2020 a 30/06/2020) 10hrs



coordenador
Guilherme Silveira



diretor
Carlos Felício

<https://cursos.alura.com.br/user/parismollochristondis/fullCertificate/d2d074aa213d3873052e8bc22bf5b291>