

# ELIJAS DAPŠAUSKAS

JUNIOR DATA SCIENTIST

## **PROFILE**

22-year-old 3<sup>rd</sup> year B.Sc.

Data Science student with a

passion for AI, Machine

Learning and Software

Automation.

# **STORY**

2007 First websites (PHP)

2013 Robotics hobby (OpenCV)

2014 Completed my 1st ML
Online Course (Andrew Ng,

Stanford at Coursera)

2014 - '16 International Baccalaureate

2015 - '19 Professional and Freelance

Software Development

2016 ≤ Participating in ML & AI

Events, such as Meetups,

Summer Academies, etc.

**2017 - '21** B.Sc. Data Science

### CONTACT

elijas.github.io elijas.dapsauskas@gmail.com

Vilnius

## WORK EXPERIENCE

## JUNIOR AI DEVELOPER / DATA SCIENTIST

August 2019 - Future

Successfully completed multiple Machine Learning courses (MOOCs) and projects (sources available on GitHub). Currently undergoing several more, as I am looking forward to an exciting career in AI development and Data Science!

#### SOFTWARE AND AUTOMATION ENGINEER

June 2015 - April 2019

CORPORATE. Professional Node.js (Javascript) and C# (.NET) backend development of RESTful Web Apps and enterprise solutions for telecom, advertising, and travel international industries as a member of an Agile development team.

FREELANCE. Experience of a solo E-commerce Back-end Developer (Google Cloud Platform, Shopify, ManyChat, Python, Flask, PostgreSQL, TravisCI for DevOps – Test-and-Behaviour-Driven-Development). Also, completed projects of increasing efficiency of Customer Support and Accountant staff multiple times by restructuring workflow, introducing UI Automation software (i.e. Robotic Business Process Automation (BPA), Python + AutoHotkey), and Excel Automation/Processing scripts (Python + VBA).

OPEN SOURCE. Developed Open-Source Youtube automation scripts (3500+ downloads, 85+ stars on Github), made considerable contributions to a popular desktop window management software (230+ stars).

## **EDUCATION**

## B.Sc. DATA SCIENCE @ VGTU (VILNIUS)

August 2017 - May 2021

Receiver of a merit-based scholarship. Syllabus includes the skills needed for modern Data Science: Machine Learning, Neural Networks, Big Data (+ SQL), Programming, incl. use of statistical packages for Data Analysis (Python, R, MATLAB, SAS). The program also contains extensive courses from various fields of Mathematics, e.g. Linear Algebra, Statistics, Calculus, etc. Elected as a class prefect.

#### INTERNATIONAL BACCALAUREATE

August 2014 - May 2016

Acquired a multilingual IB Diploma. This program is internationally acclaimed for its' strenuous curriculum. Written an Extended Essay (Dissertation) in the Machine Learning field, and received the highest - A - grade for it. Futhermore, achieved Top Scores in the National State Exams of Computer Science, English, and Mathematics (100/100 points). Also, a Medalist of a National Olympiad. Participant of International Programming Contests.