# Jonáš Dujava

# Info

Email: jonas.dujava@gmail.com Birth: 2000 in Prešov, Slovakia

Status: Married

# Links

GITHUB: jdujava INSPIRE: J.Dujava.1

ORCID: 0000-0002-0973-3468

# | Prizes, Awards

3rd EuPhO — Latvia 2019

Absolute Winner [+Gold Medal]

**50**<sup>th</sup> **IPhO** — Israel 2019

Silver Medal [top 25%]

## Slovak Youth Chess

Championship — Slovakia 2015

Bronze Medal [Category U16]

#### Other interests

#### Linux, Free software

Some essential software of my choice:

Linux distribution: arch
Window Manager: dwm
Text editor: neovim

# Education

## 2019 to 2022 — B.Sc. in Physics

Charles University | Prague | Faculty of Mathematics and Physics

Overall study average: 1.00 (lower is better, best is 1.00)

Total ECTS credits: 219 (from which 16 are acknowledged in Master's)

Transcript of Completed Study Requirements

#### **Bachelor Thesis**

Title: Counting operators in Effective Field Theories

Awarded: Honorable Mention (Dean's Award).

DIGITAL REPOSITORY: original text and reviews
GITHUB: jdujava/CountingInEFT

ARXIV: 2211.05759 [hep-th]

## 2022 to Present — studying M.Sc. in Theoretical Physics

Charles University | Prague | Institute of Theoretical Physics Current study average: 1.00 (lower is better, best is 1.00) Current ECTS credits: 102 (16 are acknowledged from Bachelor's) Transcript of (currently) Completed Study Requirements

# | Talks, Seminars

## May 16th 2023 — Basel, Switzerland

Title: Counting operators in EFT by the Hilbert series method

Invited by: Prof. Dr. Admir Greljo

Presentation: CountingInEFT\_presentation.pdf