# Samuel Jankových

Čárskeho 2, 84104, Bratislava, Slovakia

**८** +421950442667 **⋈** samueljankovych@gmail.com **⋈** https://jansam.wieno.sk

### **EDUCATION**

Summer School

8-year Gymnasium Tilgnerova

2012 - 2020

2020

Primary and Secondary education

Leaving exams: All grade 1 (1 is best)

Bratislava, Slovakia

HASCO, Georg August University of Göttingen

Grade: A (A is best)

Göttingen, Germany

Charles University, Faculty of Mathematics and Physics

2020 - 2023

Diploma with Honours Bc. in Physics

Grade Average: 1.00 (1 is best)

Prague, Czech Republic

Charles University, Faculty of Mathematics and Physics

2023 -

Mgr. in Particle and Nuclear Physics

Prague, Czech Republic

# COURSEWORK / SKILLS

• Physics Fundamentals

• Deep Neural Networks

• Computing on HPC clusters

• Machine Learning

• Advanced Quantum Mechanics

• GPU computing

• Deep Learning

• General Relativity

• Linux administration

### **PUBLICATIONS**

Constituent-Based Quark Gluon Tagging using Transformers

2023

ATLAS Collaboration

ATLAS Public Note

## TALKS AND PRESENTATIONS

Constituent based Quark/Gluon Jet Tagging

2023

presentation

ATLAS Hadronic Calibration Workshop, Valencia

2023

Constituent based Quark/Gluon Jet Tagging

ML4Jets, Hamburg

talk

## THESES

## Quark/Gluon Jet Tagging 🗷 | Bachelor Thesis

2023

- ATLAS presentations
- continuing research at ATLAS
- Quark and Gluon Jets
- Jet Flavour Tagging
- Jet Constituents
- Monte Carlo Simulations
- Transformer Architecture
- https://dspace.cuni.cz/handle/20.500.11956/182597?locale-attribute=en

## **PROJECTS**

## Measurement and simulation of a temperature field 🗷 | School Project

2019

- Heat Equation
- Thermal Imaging
- Thermal Conductivity
- https://arxiv.org/abs/1909.01460

## Fake $\tau$ background in $\tau^*$ search $\square$ | Student Faculty Grant

2021

- Fake Factor Method
- $\tau$  classification
- ATLAS Collaboration
- https://drive.google.com/file/d/1k7So9AuAj62re\_s0pZRw0U2cgkDUlR0y/view?usp=sharing

## Jet Identification Deep Neural Networks 🗷 | Python Framework

2023

- Software Package
- Deep Learning
- Tensorflow
- Jet Physics
- Quantum Chromodynamics
- https://github.com/jansam123/JIDENN

### EXPERIENCES

#### BEZ Transformers a.s., Intern

2019

BEZ Transformers a.s. is a world-wide transformer manufacturer.

Bratislava, Slovakia

- CAD modeling of transformers
- Fluid flow modeling using Ansys Fluent
- Transformer cooling analysis

### PROFESSIONAL INTERESTS

- CERN research
- Particle Physics
- Standard Model Physics
- Beyond Standard Model Physics
- Jet Physics

Amount: 770 €

- Quantum Chromodynamics
- Deep Neural Networks in HEP research
- Transformer Architectures
- Software Design
- Advanced Statistics
- GPU computing

## AWARDS AND SCHOLARSHIPS

### Scholarship for Excellent Study Results

 $\boldsymbol{2022}$ 

2nd year Bc. Amount:  $770 \in$ 

Summer Term 1st year Bc.

Charles University, Prague

Scholarship for Excellent Study Results

Charles University, Prague

Scholarship for Excellent Study Results

2020
Charles University, Praque

Winter Term 1st year Bc. Amount:  $640 \in$ 

Scholarship for Excellent Study Results

Winter Term 1st year Bc. Amount: 640 €

Charles University, Prague

Czecho-Slovak Student Scientific Conference in Physics

2023

2020

Charles University, Prague

TECHNICAL SKILLS

*Prize: 130* €

Languages: Python, C, C++

Frameworks: ROOT, Tensorflow, Scikit-learn, Uproot, Hugo

Technologies: MacOS, Linux, Git, VS Code, Docker, Slurm, Condor, LATEX

# SPOKEN LANGUAGES

English: C1 German: B1 Slovak: native

2.place