

# Samuel Jankových

Čárského 2, 84104, Bratislava, Slovakia

☎ [+421950442667](tel:+421950442667) ✉ [samueljankovych@gmail.com](mailto:samueljankovych@gmail.com) 🌐 <https://jansam.wieno.sk>

## EDUCATION

### 8-year Gymnasium Tilgnerova

Primary and Secondary education    *Leaving exams: All grade 1 (1 is best)*

2012 – 2020

Bratislava, Slovakia

### HASCO, Georg August University of Göttingen

Summer School    *Grade: A (A is best)*

2020

Göttingen, Germany

### Charles University, Faculty of Mathematics and Physics

Bc. in Physics    *Diploma with Honours    Grade Average: 1.00 (1 is best)*

2020 – 2023

Prague, Czech Republic

### Charles University, Faculty of Mathematics and Physics

Mgr. in Particle and Nuclear Physics

2023 –

Prague, Czech Republic

## COURSEWORK / SKILLS

- Physics Fundamentals
- Machine Learning
- Deep Learning
- Deep Neural Networks
- Advanced Quantum Mechanics
- General Relativity
- Computing on HPC clusters
- GPU computing
- Linux administration

## PUBLICATIONS

### Constituent-Based Quark Gluon Tagging using Transformers [↗](#)

ATLAS Collaboration

2023

ATLAS Public Note

## TALKS AND PRESENTATIONS

### Constituent based Quark/Gluon Jet Tagging

presentation

2023

ATLAS Hadronic Calibration Workshop, Valencia

### Constituent based Quark/Gluon Jet Tagging

talk

2023

ML4Jets, Hamburg

## 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 [↗](#) | Student Faculty Grant 2021

- Fake Factor Method
- $\tau$  classification
- ATLAS Collaboration
- [https://drive.google.com/file/d/1k7So9AuAj62re\\_s0pZRw0U2cgkDUlR0y/view?usp=sharing](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                 | • Jet Physics                 | • Transformer Architectures |
| • Particle Physics              | • Quantum Chromodynamics      | • Software Design           |
| • Standard Model Physics        | • Deep Neural Networks in HEP | • Advanced Statistics       |
| • Beyond Standard Model Physics | research                      | • GPU computing             |

## AWARDS AND SCHOLARSHIPS

---

### **Scholarship for Excellent Study Results** 2022

2nd year Bc.     *Amount: 770 €*

*Charles University, Prague*

### **Scholarship for Excellent Study Results** 2021

Summer Term 1st year Bc.     *Amount: 770 €*

*Charles University, Prague*

### **Scholarship for Excellent Study Results** 2020

Winter Term 1st year Bc.     *Amount: 640 €*

*Charles University, Prague*

## Scholarship for Excellent Study Results

Winter Term 1st year Bc.     *Amount: 640 €*

**2020**

*Charles University, Prague*

## Czecho-Slovak Student Scientific Conference in Physics

2.place     *Prize: 130 €*

**2023**

*Charles University, Prague*

## TECHNICAL SKILLS

---

**Languages:** Python, C, C++

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

**Technologies:** MacOS, Linux, Git, VS Code, Docker, Slurm, Condor, L<sup>A</sup>T<sub>E</sub>X

## SPOKEN LANGUAGES

---

**English:** C1

**German:** B1

**Slovak:** native