Samuel Jankových

Čárskeho 2, 84104, Bratislava, Slovakia

★ +421950442667
★ samueljankovych@gmail.com ★ https://jansam.wieno.sk

EDUCATION

8-year Gymnasium Tilgnerova

2012 - 2020

2020

2020 -

Primary and Secondary education

Leaving exams: All grade 1 (out of 5, 1 is best)

Bratislava, Slovakia

HASCO, Georg August University of Göttingen

Summer School Grade: A (A is best)

Göttingen, Germany

Charles University, Faculty of Mathematics and Physics

Prague, Czech Republic

Grade Average: 1.00 (out of 3, 1 is best) Bc. in Physics

COURSEWORK / SKILLS

• Physics Fundamentals

• Deep Neural Networks

• Computing on HPC clusters

• Machine Learning

• Advanced Quantum Mechanics

• GPU computing

• Deep Learning

• General Relativity

• Linux administration

PROJECTS

Measurement and simulation of a temperature field Z | School Project

2019

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

Fake τ background in τ^* search \square | Summer School Project

2021

- Fake Factor Method
- τ classification
- ATLAS Collaboration
- https://drive.google.com/file/d/1k7So9AuAj62re_s0pZRw0U2cgkDUlR0y/view?usp=sharing

THESES

Quark/Gluon Jet Tagging 🗷 | Bachelor Thesis

2023

- Quark and Gluon Jets
- ATLAS presentations
- Jet Flavour Tagging
- Phase Space Variables
- Jet Constituents
- Monte Carlo Simulations
- Transformer Architecture
- BDT
- Fully Connected Networks
- https://github.com/jansam123/JIDENN

PROFESSIONAL INTERESTS

• Particle Physics

• CERN research

Standard Model

• Beyond Standard Model Physics

• Deep Neural Networks in HEP research

• Transformer Architectures

• Software Design

• Clean Code

• Advanced Statistics

• GPU computing

• Quantum Chromodynamics

AWARDS AND SCHOLARSHIPS

Scholarship 2022

Excellent Study Results Amount: 770 € Charles University, Prague

Scholarship 2021

Excellent Study Results Amount: 770 € Charles University, Prague

Scholarship Summer Term 2020

Excellent Study Results Amount: 640 € Charles University, Prague

Scholarship Winter Term 2020

Excellent Study Results Amount: 640 € 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, LATEX

SPOKEN LANGUAGES

English: C1 German: B1 Slovak: native