# **Christian B. Hughes**

US Citizen | christian.b.hughes@gmail.com | christianbhughes.com | LinkedIn: christianbhughes | GitHub: cbhughes29

### **EDUCATION**

## Czech Technical University (ČVUT)

Prague, Czechia

B.S. in Informatics

Aug 2023 - Present

- o Specialization: Theoretical Computer Science
- Related Coursework: Data Structures & Algorithms, Statistics & Applications, Combinatorics, Graph Theory, Complexity Analysis of Algorithms, Mathematical Analysis, Object-Oriented & Functional Programming

**University of Central Florida** 

Orlando, Florida

Aug 2022 - May 2023

Ponte Vedra, Florida

Aug 2017 - May 2022

B.S. in Mechanical Engineering Allen D. Nease High School

**EXPERIENCE** 

**IEAP + CERN ATLAS** 

Prague, Czechia

Machine Learning Research Assistant

Feb 2025 - Present

- Developing novel approaches to Higgs boson mass reconstruction using ML models.
- Collaboratively applying cutting-edge techniques in machine learning, including genetic algorithms and physics-informed neural networks.
- Sharing results weekly in team meetings with the research lead and teammates.

**Northrop Grumman** 

St. Augustine, Florida

Oct 2020 - May 2022

**Engineering Intern** Engaged in the group development of pneumatic exoskeleton legs for use in industrial settings

- Programmed an ARM-based microcontroller in C to control solenoid systems for pneumatic actuation
- Modeled exoskeleton components in Fusion 360 to create specifications for submission to the facility fabrication shop
- Presented project progress to an audience of facility engineers and managed the budget for exoskeleton development
- **PROJECTS**

#### **Research in Symbolic Dynamics**

Prague, Czechia

Co-author

Ongoing

- Investigating problems concerning special types of dynamical systems with a professor of mathematics
- Published peer-reviewed and original work advancing knowledge of open questions in the field
- Advanced highly-specialized mathematical understanding

#### **Linear Algebra and Machine Learning Library**

Prague, Czechia

Co-Author

Jun 2024 - Sep 2024

- Employed the Agile workflow to collaboratively develop a linear algebra library in C++ without external libraries and published publicly on GitHub
- Implemented complex algorithms like singular value decomposition and facial recognition using eigenfaces
- Successfully deployed and tested machine learning algorithms, including logistic regression and OLS regression

#### **ACTIVITIES AND LEADERSHIP**

#### **Czech Technical University Faculty of Information Technology**

Prague, Czechia

Teaching Assistant for Linear Algebra and Analysis

Aug 2024 - Present

Florida State Science and Engineering Fair

Lakeland, Florida

Placed Third in Engineering Category

Mar 2019

Designed, programmed, and fabricated an upper-body exoskeleton chassis as a second-year high school student

**SKILLS** 

Mathematics: Symbolic Dynamics, Dynamical Systems, Real & Functional Analysis, Linear Algebra, Group & Ring Theory,

Semigroup Theory, Topology, C\* Algebras

Programming Languages: C++, C, Python, Racket, Prolog, Matlab

Tools & Frameworks: LaTeX, NumPy, Pandas, Tensorflow, Jupyter Notebooks, Git, Google Colab, Agile

Languages: English (Native), Czech (B1), Spanish (A2)