

DAVID ANDERLE

Computer Science Student | Quantitative Finance | Python, Data Analysis & Research Software
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EDUCATION

Czech University of Life Sciences Prague - Bachelor's Degree in Informatics **Sep 2024 - Present**
(expected Jun 2027)

Prague, Czechia. Faculty of Economics and Management. Relevant foundation: Programming, Algorithms, Data Structures, Computer Architecture, Mathematical Logic and Graph Theory, Mathematics.

University of Wisconsin-Madison - Non-Degree Exchange Program - Finance, Economics and Computer Science **Sep 2025 - May 2026**

Madison, Wisconsin, USA. Selected completed coursework: Business Valuation, Derivative Securities, Financial Modeling in Excel, Simulation & Probabilistic Modeling, Operating Systems.

SELECTED PROJECTS & RESEARCH

Volatility Cascade Engine - Python Research Prototype **Mar - Jul 2026**

davidanderle.com/work/volatility-cascade-engine/

- Built a deterministic simulation of six synthetic leveraged funds and five shared assets, implementing margin-triggered liquidation and endogenous price impact.
- Published a 15-scenario shock sweep (2%-30%), model inputs, CSV/JSON outputs, unit tests, validation checks, figures, limitations and a versioned technical report.

Merkle Commitments with Poseidon - Rust/arkworks Prototype **Apr 2026 - Present**

github.com/davidanderle1/merkle-poseidon

- Updated Poseidon, Merkle-tree and proof modules plus documentation for a collaborative commitment and membership-proof prototype; documented non-production parameters and the native, non-zero-knowledge threshold check.

EXPERIENCE

Hewlett Packard Enterprise - IT Training Placements **May 2022 & May 2023**

Prague, Czechia

- Completed two short school placements covering enterprise infrastructure, server hardware, basic systems administration, HPE GreenLake and hybrid-cloud concepts.

SELECTED PUBLICATION

Protecting Retail Investors: A Framework for Transparency and Risk Controls in High-Volatility Trading -

Proceedings of the Tenth Annual Wisconsin Ideas Conference, Apr 2026.

TECHNICAL SKILLS

Programming / Data: Python, SQL, Rust, Git, PostgreSQL, DuckDB, APIs, Excel

Quantitative / Finance: Data Analysis, Statistics, Financial Modeling, Valuation, Risk Analysis, Scenario Analysis

Languages: Czech (native), English (full professional), German (elementary)