

Joshua Spingler

Curriculum Vitae

+49 40 696328495
✉ joshuaspingler.qbk99@8alias.com
in [joshuaspingler](#)
🌐 [j0shk0](#)

Education

- Since 2023 **Goethe University, B.Sc. Computer Science Minor Mathematics**
All Mathematics lectures scheduled for the Computer Science degree are replaced by lectures of the B.Sc. Mathematics program. Planned specialization: Algorithms and Data Structures
- 2019-2023 **University of Leipzig, B.Sc. Economics and Management Science**
Bachelor Thesis: "Information dissemination and the influence of social media on the stock markets"

Experience

- 2021-2025 **European Energy Exchange AG**
Working student - Development of various tools in Python to support the Accounting Team and design of a company-wide solution for the approval of intercompany invoices. Assumption of responsibility for the creation of monthly financial statements and annual financial statements for operating sites in the UK, Italy and Spain.
- 2019 **Ebner Stolz Wirtschaftsprüfer Steuerberater Rechtsanwälte Partnerschaft mbB**
Internship in financial Audit. Support with annual financial statements and audit of consolidated financial statements
- 2019 **Porsche Cars Australia Pty Ltd**
Intern in the product marketing team at the headquarters in Melbourne. Research for competitive and market development analysis. Support with market reporting for the Australian market. Support in the development of marketing materials.
- 2016 **Student Exchange (China) Zhejiang Ivy International Academy**
Attended two weeks of lessons at the boarding school "Zhejiang Ivy International Academy, Hangzhou". Communication was in English.

Personal Projects

- backt4j** A backtesting framework for trading strategies written in Java.
- a-scheduler** Single file C++ library for multithreaded job scheduling.
- pairs-trading-system** Automatic Pairs-Trading System for stocks with cointegrated share prices as CLI application connected to the Trader Work Station (TWS) of Interactive Brokers written in Python.
- equity-explorer** Dashboard for visualization of fundamental financial data from Polygon.io in Python.

Volunteering

- 2016-2019 **Kreisjugendwerk der AWO Karlsruhe**
Youth leader of various summer camps for children.

Interests

Programming, Algorithms and Data Structures, Low latency applications, Networking, Operating Systems, Linux, FPGAs, Mathematics, Financial Markets and Economics.