# Pedro Matos

Adliswil, Zürich ma2s.pedro@gmail.com | +41 764 439 635 | linkedin.com/in/matos-pedro | github.com/pdMa2s

# **Skills**

Programming Languages: Java, Kotlin, Scala, Python, SQL

**Technologies:** Docker, Postgres, Amazon AWS, Openshift, Terraform, MongoDB, Corda DLT, Gradle, SpringBoot, Keycloak, Git

Others: REST, GraphQL, Problem Solving, Hard-working, Teamwork, Business-Driven/Domain-Driven Design, Scrum, Agile

**Spoken Languages:** Portuguese (Native), English (C2), German (B1)

#### Education

**University of Aveiro**, Master's in Computer Science **University of Aveiro**, Bachelor's in Computer Science

September 2017 – June 2019 September 2013 – June 2017

# Experience

# Software Engineer, SIX Digital Exchange – Zürich

August 2023 - Present

- Led the implementation of a fractionalized asset trading system on DLT, enabling portfolio rebalancing and increasing trading volume
- Enhanced post-trading workflows to allow clients to execute trades on behalf of others, boosting platform activity
- Added support for Partial Redemptions of bonds by enhancing the existing corporate actions module, boosting platform activity

# **Software Engineer**, Avaloq – Zürich

January 2022 – August 2023

- Maintained and enhanced core platform components for financial instrument modeling and evaluation
- Improved a microservice integration with external modeling software for pricing exotic options types

## Software Engineer, BMW Group - Porto

January 2021 – December 2021

- Designed and implemented a module capable of detecting and classifying sensitive data in large-throughput data pipelines using Named-entity recognition
- Built and maintained cloud-based data pipelines to feed vehicle metrics into Data Lakes

#### **Publications**

# An energy and cost efficiency Model Predictive Control framework to optimize Water Supply Systems operation

January 2025

Ana Luísa Reis, A. Andrade-Campos, *Pedro Matos*, Carlos Henggeler Antunes, Marta A.R. Lopes 10.1016/j.apenergy.2025.125478

# **Projects**

# Language Identifier

github.com/pdMa2s/fcm-language-identifier

- Developed a language identification program using finite-context models, where each model represents a language and can classify text snippets based on their linguistic patterns.
- Tools used: Java

# Simplified search engine

github.com/pdMa2s/indexer

- A two-part system where one program builds an inverted index from a document corpus using a scoring method, and the other queries the index to retrieve results based on the same method.
- Tools used: Java, Word2vec

#### **Text Generator**

github.com/pdMa2s/fcm-text-generator

- Developed a finite-context model that learns linguistic patterns from a text corpus and generates new text in the same style
- Tools used: Java