# Bram Silue

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www.silue.dev



#### Artificial Intelligence Lab Brussels

Brussels, BE 2023 – Now

DOCTORAL RESEARCHER

• Developing novel reinforcement learning algorithms with enhanced sample efficiency for multi-objective decision-making within computationally intensive stochastic models.

### **EDUCATION**

# Doctor of Philosophy (PhD) in Machine Learning

Brussels, BE

Vrije Universiteit Brussel

2023 - Now

### Master of Science (MSc) in Engineering - Computer Science

Brussels, BE

Vrije Universiteit Brussel

2020 - 2023

• Honors: magna cum laude.

• Cumulative GPA: **4.0/4.0**.

### Bachelor of Science (BSc) in Engineering - Electronics & IT

Brussels, BE

VRIJE UNIVERSITEIT BRUSSEL

2016 - 2022

# **T** COMPETITIONS

## Optiver Challenge – 1st place

Edinburgh, UK

THE UNIVERSITY OF EDINBURGH

Mar 2024

• Developed a trading system in Python that competed against 20 other teams. The system employs a market-making strategy and leverages sentiment analysis via machine learning to execute directional trades in anticipation of market movements triggered by news.

# </ > ✓ NOTABLE PROJECTS

## Mean-Reverting Portfolio Modeling

SKILLS: PYTHON (PANDAS, NUMPY, SCIPY, MATPLOTLIB)

• Engineered a stochastic model to simulate and analyze the mean-reverting spread between financial assets, utilizing a customized Ornstein-Uhlenbeck process. This includes parameter estimation, improved model fitting for higher-order moments, and Monte Carlo simulations for strategic forecasting.

### Algorithmic Market Making

SKILLS: PYTHON (NUMPY, MATPLOTLIB), SQL

• Simulated and visualized a market maker using the Avellaneda-Stoikov high-frequency trading model. This involved setting bid and ask prices while managing inventory risk. The market conditions were modeled using Brownian motions and retrieved from an SQLite database.

## **₽** Profile Overview

Technologies: Python, Git, Unix, LATEX.

Languages: English (fluent), Dutch (native), French (native), German (intermediate).

Personal Interests: Music Production, Automotive Industry, Fitness, Horology, Investing.

Professional Interests: Quantitative Trading, Machine Learning, Software Engineering, Research.