

REMO PIETER OOSTDAM

r.p.oostdam@uva.nl | www.remoostdam.com | Dutch/Swiss

I am a PhD candidate in Finance at the Amsterdam Business School, where my research focuses on financial intermediation. My work spans both theoretical and empirical analyses.

Fields of Interest: financial intermediation, information economics, fintech, financial history

EDUCATION

PhD Candidate in Finance

Supervisors: Prof. Enrico C. Perotti and Dr. Torsten Jochem

present

University of Amsterdam

MSc Finance – Duisenberg Honours Programme

Specialisation in Asset Management and Banking & Financial Regulation

2023

University of Amsterdam

BSc Econometrics and Operations Research

Specialisation in Quantitative Finance

2022

Erasmus University Rotterdam

WORKING PAPERS

Sand in the Wheels: Addressing Runs through Contingent Fees

2025

· with Rafael Matta and Enrico Perotti

Expansion and Contraction: The Dawn of Deposit Banking in the Netherlands

2025

· with Eva Mulder

GRANTS

A Sustainable Future (11th round)

2025

Received 1,300 euros for research visit at SKEMA Business School

A Sustainable Future (9th round)

2024

Received 10,000 euros to digitize historical annual bank statements

CONFERENCES AND SEMINARS

Bundesbank's Autumn Conference 2025, Frankfurt Summer School 2025, DNB Lunch Seminar, DNB Workshop on Bank Recovery under Pillar II, Sustainable Finance Conference 2025, I.S.E.O Summer School 2024, UvA–Wharton Safety vs Liquidity Workshop 2023

TEACHING AND SUPERVISION

PhD-level Banking (Tinbergen Institute)

Master Financial Regulation, Thesis Supervision (University of Amsterdam)

Bachelor Finance I, Corporate Finance (University of Amsterdam)

SERVICE AND EXPERIENCE

Finance Section, Amsterdam Business School

2023

Research Assistant

Amsterdam

Faculty of Science, Leiden University

2021

Teaching Assistant

Leiden

Programme Committee MSc Finance

2023

Committee Member

Amsterdam

Econometric Career Days

2021

Committee Member

Rotterdam

LANGUAGES

Dutch First language

German C2: Goethe-Zertifikat Großes Deutsches Sprachdiplom

English C2: Cambridge Advanced Certificate in English (Grade A)

CODING SKILLS

Python, JavaScript, Mathematica, \LaTeX