Martijn de Vos

\$\sum_{+31} 614450525 |

martijn@code-up.nl |

\$\mathbf{Q}\$ devos50 |

\$\mathbf{Q}\$ Delft, The Netherlands

WORK EXPERIENCE

Delft University of Technology

Postdoctoral Researcher - Distributed Systems

July 2021 – Present Delft, The Netherlands

- Current research focus: content organization in large-scale decentralized systems.
- Supervised five BSc students, working on self-sovereign identity (SSI).
- Supervised two MSc students, working on decentralized federated learning and conflict-free replicated datatypes (CRDTs).

École Polytechnique Fédérale de Lausanne (EPFL)

Visiting Researcher

March 2022 – June 2022 Lausanne, Switzerland

• Research focus: federated learning techniques in decentralized networks.

CodeUp

April 2014 – Present

Free lance Software Developer

Freelance Software Developer

Delft, The Netherlands

• I also provide website and email hosting services.

Delft University of Technology

PhD Candidate - Distributed Systems

September 2016 – June 2021

Delft, The Netherlands

• Thesis title: Decentralization and Disintermediation in Blockchain-based Marketplaces

• I am developing software on a freelance basis for small to medium-sized companies.

• I (co-)supervised several BSc/MSc projects related to decentralized finance (DeFi) and self-sovereign identity (SSI).

Mollerlyceum

September 2013 - March 2014

Education Internship

Bergen op Zoom, The Netherlands

 As part of my education minor, I taught mathematics at my former high school. I earned my second degree certification when I finished this minor.

PROJECTS

Tribler

- Tribler serves as our research vehicle in leaderless self-organizing systems for the common good. Tribler is open source and has been downloaded by over 1.9 million users.
- I have made significant contributions to the Tribler code base. I have created more than **1.700 commits** to Tribler, fully re-designed its user interface, and integrated most of the algorithms described in my PhD thesis.

Gumby

• I am the main developer of the Gumby framework. Gumby allows distributed systems researchers to design and conduct experiments. This tool is extensively used by students and lab members.

Oonincx Administration Software

• I have built a web-based project administration software for Oonincx, a company specializing in ship maintanance. This software is used by **50+ employees** and hosts **thousands of projects**.

EDUCATION

Delft University of Technology

Master Computer Science

September. 2014 – September 2016 Delft, The Netherlands

• Thesis title: Identifying and Managing Technical Debt in Complex Distributed Systems (grade: 8.5)

Delft University of Technology

Bachelor Computer Science (cum laude)

September 2011 – September 2014 Delft, The Netherlands

• **Honours program**: I was enrolled in the honours program during which I participated in various competitive programming contests, including the Delft Algorithm Programming Contest (DAPC), Benelux Algorithm Programming Contest (BAPC), and the North-Western European Programming Contest (NWERC).

• Thesis title: Android Tor Tribler Tunneling (AT3)

AWARDS

Blockchain Award (corporate category)

September 2017

Hiperfit

Copenhagen, Denmark

Best Presentation Award (ASCI track)

March 2017

ICT.OPEN

Amersfoort, The Netherlands

2nd place

September 2015

Delft Algorithm Programming Contest (DAPC)

Delft, The Netherlands

2nd place

September 2014

Delft Algorithm Programming Contest (DAPC)

Delft, The Netherlands

SKILLS

Programming Languages: Python, Swift, Objective-C, Java, Kotlin, HTML/CSS, SQL, PHP

INTERESTS

Research: Distributed and Decentralized Systems, Scalability, Reverse Engineering

Other: Bouldering, Snowboarding