# Tahar Meijs

<u>linkedin.com/in/tntmeijs</u> <u>github.com/tntmeijs</u>

I am a back-end software engineer interested in all things Java, microservices, and cloud. In my spare time, I love to work on side projects. It helps me develop myself and keep my skills up-to-date with the latest and greatest technologies.

# **Technologies and Languages**

Languages: Skilled in Java, very familiar with C++, JavaScript, and C#, experimented with Rust
 Technologies: Apache Kafka, Spring Boot, PostgreSQL, AWS, Git, MongoDB, Docker, Kubernetes
 Other: Data structures, algorithms, computer graphics, CI/CD with BuildKite and TeamCity

## **Work Experience**

# Software Development Consultant Deloitte Sep 2020—Present Cloud engineering team Amsterdam, Netherlands

- Developed a cutting-edge microservice-based digital lending solution for a large Dutch bank, reducing the time it takes to get approved for a loan by more than 99%.
- Designed and implemented a data transformation microservice to aggregate, convert, and send partial JSON data into SOL tables for an Oracle Database over SFTP.

#### **Software Development Analyst**

- Implemented Java-based microservices using Spring Boot and Kafka. Each service runs in a Docker container in our Kubernetes cluster on AWS.
- Created new functionality for an Azure-based chatbot for hospitals, written using Microsoft's Bot Framework.

### Junior Programmer Sumo Digital Sep 2019–Aug 2020

Build engineering and automation team Sheffield, United Kingdom

- Worked on PlayStation 5 launch title "<u>Sackboy: A Big Adventure</u>"
- Implemented a cross-platform, GPU-accelerated, automated video recording application.
- Designed and built a ReactJS-based unit testing dashboard with test results, history, statistics, video streams, and WebSocket client-server communication.

#### Placement programmer

- Developed in-house PC, PlayStation 4, and PlayStation 5 automated unit-testing framework for Unreal Engine 4.
- Massively increased productivity for an internal QA (quality assurance) team.

#### **Education**

BSc. Creative Media and Game Technology, Breda University of Applied Sciences, The Netherlands

2016-2020

- o Oral defence: 9.4/10, average GPA: 8.4/10.
- Main focus on high-performance real-time computer graphics and game engines.
- Worked with advanced C++ concepts for over 4 years.

# **Projects**

- Project Wisp Modern real-time ray-tracing engine using DirectX 12 and NVIDIA's RTX technology. Concepts include real-time rendering, Autodesk Maya integration, and photorealism. This project has been featured on <u>NVIDIA's</u> website. View the source code on <u>GitHub</u>.
- **Jadis** A JVM (Java Virtual Machine) bytecode disassembler written in Rust. Written for fun and educational purposes. View the source code on <u>GitHub</u>.
- **Dunlin** In-browser panoramic video editor, powered by WebGL and ReactJS. Concepts include front-end design, rendering. View the source code on <u>GitHub</u>.
- **Technical blogging** on my <u>personal website</u>. Articles range from technical deep-dives to tutorials and side-projects.

#### **Certifications and Courses**

AWS Cloud Practitioner
2021

#### Interests

- I am an avid motorcyclist and I love brewing my own beer.
- Write small, random, side projects to learn new programming skills and technologies.