

Anna Kalandadze

+31628829024 · anuta.kalandadze@gmail.com · [Linkedin](#)
Isaac da Costalaan 425, Delft, 2624ZC

BUSINESS MANAGEMENT & ANALYSIS

Highly motivated computer science master student with vast 2+ years of work experience. Skilled in Java, Python and Javascript, and eager to learn and get more hands-on experience at Spotify.

KEY COMPETENCIES

Java (with Spring Boot)	Javascript (frontend development)	SQL (PostgreSQL, MySQL)
C# (ASP.NET)	HTML	Azure (pipelines, deployment)
Python	CSS	Git
Ruby	Bootstrap	Bitbucket, Jira

PROFESSIONAL EXPERIENCE

TU Delft

Jan 2023 - Present

Software Developer ProjectForum

- Developed and optimized backend using Ruby on Rails, upgraded to newer Rails versions, added functionalities.
- Developed and optimized frontend using Bootstrap. Improved UX/UI to facilitate user preferences. Constantly worked with Javascript to optimize frontend.
- Added options to NP-Hard algorithm for allocating students into groups, made it more extensive.

TU Delft

Sep 2021 - Present

Teaching Assistant

- Assisted Software Project course: helped groups of students to develop projects from scratch to present to real world companies
- Assisted Object Oriented Programming course: answered questions of 1st year students during the lab sessions (both theoretical and practical)
- Assisted Object Oriented Programming Project course: led multiple groups and helped them with their questions and technical issues
- Assisted Human Computer Interaction course: helped students create projects accessible for vulnerable groups
- Assisted Functional Programming course: answered to questions related to Haskell and Agda
- Mentored first year students: helped freshman get on board with their studies

Dept

Feb 2022 - July 2023

Software Engineer Working Student

- Worked on backed of multiple projects using Java and C#
- Fully unit tested C# backend on one of the projects using xUnit
- Communicated with multiple clients directly, solved emergent issues reported to the service desk

TracesOfWar

Feb 2022 - June 2022

Software Engineer Intern

- Developed a mobile application from scratch in a team of 5 students for both iOS and Android
 - Used Python (Django) for backend and React Native for frontend
 - Elicited requirements from the client needs, deployed the application to [AppStore](#) and [GooglePlay](#).
-

EDUCATION & CERTIFICATIONS

Sep 2020 - June 2023

Bachelor of Computer Science and Engineering

Major: Computer Science and Engineering, Cum Laude and Honours student, thesis accessible [here](#)
Minor: Business Administration (Leiden University)

Master of Computer Science

Sep 2023 - Present

Major: Computer Science following track Artificial Intelligence. Expected to graduate in June 2025.