



Yasmine B

25

REGION

On remote - Antwerp - Ghent

PROFILE

Hi Everyone,

My name is Yasmine and I'm a computer engineer with a big interest in Data Science, AI/Machine Learning & Gaming. During my education at UGhent as a master student in computer science, I've developed Python & Java skills which I like to start my career with. I'm someone with a very analytical mindset and never ending perfectionism. I like to be challenged, building in a complex environment from scratch and I'm always open to learn a new tech stack.

PERSONAL SKILLS

- ✓ **DETAIL ORIENTED**
- ✓ **HIGH LEARNING ABILITY**
- ✓ **INDEPENDENT**
- ✓ **ORDERLY**
- ✓ **ORGANIZED**
- ✓ **STRONG ANALYTICAL SKILLS**
- ✓ **CRITICAL MINDSET**
- ✓ **PERSEVERANT**

LANGUAGES

Dutch

English

French

EDUCATION

- 2021** Digital Arts and Entertainment: Major Game Development
Howest Kortrijk
- 2021** Master Science: Computer Science
Ghent University
- 2017** Bachelor Science: Computer Science
Ghent University
- 2014** Economics: Mathematics
Sint-Maarten Bovenschool, Beveren.

TECHNICAL SKILLS

PROGRAMMING

Python

Java

JavaScript

Node.js

Angular

AI

R

SOFTWARE

IntelliJ IDEA

NumPy

Photoshop

PyCharm

VS Code

JUnit

JetBrains

DATABASES

MongoDB

MySQL

SQL

JDBC

METHODOLOGIES

Normalization

OOP

Design Patterns

MVC

UML

Agile, Scrum

TDD

PROJECT HISTORY

10.2021 - 02.2022

TRplus Consultant
Software Developer
Antwerp Management School

Antwerp Management School

TRplus Consultant
Software Developer

Description:

- Within AMS, I was part of the application support team. I was charged with the creation of integrations between the cloud-based solutions that AMS has chosen for.

Technologies:

- In this role I used technologies such as API's, Javascript, NodeJS, Angular & SQL.

PROFESSIONAL BACKGROUND

07.2019 - 08.2019

Software Developer
HPC-UGent: High Performance Computing UGent

HPC-UGent: High Performance Computing UGent

Software Developer

Description:

- HPC-UGent is part of the Flemish Supercomputing Center and provides centralised scientific computing services, training, and support for researchers. My job was to write a wrapper for job scripts to be executed on HPC in a more user-friendly way.

Technology: Python, Bash

08.2018 - 09.2018

Internship
Nokia Bell Labs

Nokia Bell Labs

Internship

Description:

- MOS2S project: context generation out of text fragments from social media platforms. Extracting trending topics from tweets by analysing their underlying semantic structure with different parsers.

Technology: NLP, JavaScript, HTML/CSS, Node.js, RDF

10.2016 - 02.2017

Software Developer
Stampix

Stampix

Software Developer

Description:

- Stampix prints photos for free by printing messages of brands on the backside of their prints. I developed their customer support tool (support.stampix.com).

Technology: JavaScript, HTML/CSS, Node.js

07.2016 - 08.2016

Internship/Student Job
Zeron