CC	EDUCATION				
٦٢	2014 Master after Master Statistical Data Analysis UGent				
TRPlus	2011 Master Criminological Sciences UGent				
Jens VDW	2009 Academic Bachelor Criminological Sciences UGent				
	CERTIFICATION Quetelet Price for best Master's Thesis in Biometrics Subject: "Variable Selection in data mining methods"				
Ghent - Antwerp - Brussels - Remote					
PROFILE					
di,					
My name is Jens, a passionate software developer/data engineer with a strong academical background. In 2011 I received my master degree in criminological sciences and thereafter i succesfully pursued a master after master in Statiscal Data Analysis. I'm fond of working with data and numbers which enables me to deliver easily numerical answers to concrete	TECHNICAL SKILLS PROGRAMMING SOFTWARE				
questions. Today I'm looking for an exciting opportunity as data engineer/software developer.	R Python Git VS Code				

		Bash Scripting	SSH	Visual Studio	Jupiter		
— PERSO	NAL SKILLS	DATABASES		METI	METHODOLOGIES		
N TO DETAIL	✓ CONSCIENTIOUS	MS SQL Server	SAS	CI/CD	DevOps		
MINDSET	✓ ENTHUSIASTIC	SQL Lite		OOP			
	✓ HIGH LEARNING ABILITY						

.Net/C#

Json

ſ

HTML/CSS

ſ Т

Plotly

Ubuntu Desktop

(

Linux

Ubuntu Server

-

ſ

SPSS

Jupiter

✓ ATTENTION TO DETAIL

- ✓ CRITICAL MINDSET
- ✓ HELPFUL

- ✓ INITIATIVE-TAKER
- ✓ OUT-OF-THE-BOX THINKER
- ✓ INQUISITIVE MIND ✓ STRONG ANALYTICAL SKILLS

LANGUAGES Dutch English French

PROFESSIONAL BACKGROUND

05.2022 - 06.2023

Employee Data Analyst Financial Crimes **CTIF-CFI**

03.2014 - 02.2018

Academic Personnel Research Assistant Statistics **UGent**

10.2011 - 09.2012 Employee Project Associate BASF

CTIF-CFI

Employee Data Analyst Financial Crimes

Description: As a data analyst financial crime, my main task was to support financial crime analyst with relevant insights based on available data. I was responsible for developing apps in R, with MS SQL and running on Linux, which plotted and unlocked relevant information, greatly enhancing the analyst's ability to get a clear picture of phenomenon they are investigating.

Technologies: R + rmarkdown, Python, Git, Plotly, MS SQL server, SQLite, VS Code, Linux, Ubuntu, Ubuntu server

UGent

Academic Personnel Research Assistant Statistics

Description: During my time at the university of Ghent, I had two responsibilities. I was a teaching assistant for multiple courses in statistics, and a researcher interested in statistical methodology for the analysis of metagenomics. As a TA, I took tried to enthuse students to look beyond formulas, while I honed my skills to clearly present complex ideas to an audience. In addition, I've completed research which helped the analysis of bacterial samples typically found in observational medical research.

Technologies: R, Latex, SPSS, Linux, Git, Github, Ubuntu

BASF Employee Project Associate

Description: When I was employed at BASF, I supported (the planning of) the roll-out of thousands of new computers and software within the company site. This included some onsite installation, writing instruction manuals, testing costumer support and analysing usage numbers. I was also hired to analyse data regarding employee benefits.

Technologies: MS Access - Office