## Milad Nazari | CV

Studious and passionated computer science student

### **Experience**

**IBM** Software engineer intern Böblingen, Baden-Württemberg, Germany February 2020 - May 2020

contact@miladnazari.be miladnazari.be

linkedin.com/in/miladnazari

E-mail:

Website:

LinkedIn:

- Evaluation and implementation of business process engines in a microservice environment
- Debugging and improving MDM (Master Data Management) software for Salesforce
- Designing a scalable, modular and maintainable End-to-end machine learning service
- Working in a Agile Scrum team
- Presenting new technologies and technology evaluations and recommendations for future projects
- Participation in courses such as Data Privacy Training, Cyber Security Education, Business Conduct Guidelines, and more
- Java, Python, C, Docker, Kubernetes, Tensorflow, Flowable

Codefever Ghent February 2018 - until now Assistant teacher

■ Teaching computational concepts, algorithmes and web development to children

- Helping with exercises and projects
- Scratch, Minecraft Education, HTML, CSS, Javascript, Micro Bit

**Western Digital** Ghent Junior software engineer June 2019 - August 2019

- Design and implementation of an automated RCA solution
- Development of API for RCA batch services
- Python, Data analysis, Multi processing, Scikit Learn, Batch processing, Jenkins

**VPK Packaging** Erembodegem Support engineer August 2018

- Automating data analysis
- Providing technical support to colleagues
- Powershell, C Sharp, Visual Basic, Excel, Citrix

**UZ Brussel** Brussels Junior software engineer July 2018

- Development of the electronic patient record system Primuz
- Design patterns, Agile, OOP, Java EE, Hibernate, Vaadin, Maven, Jenkins, Hazelcast

**Spaceprint** Dendermonde Full stack developer June 2014 - June 2016

- Development and maintenance of both front end and back end
- Implementation of algoritmes for STL volumetry
- HTML, CSS, Javascript, JQuery, Bootstrap, PHP, DNS, SEO

#### **Education**

Univ. College Hogent Applied C.S.

2017 - until now

**University UGent** Industrial engineering C.S. 2014 - 2017

Latin - Science 2008 - 2014

Koninkl. Atheneum Dendermonde

# Skills and knowledge

	Advanced	Java, C Sharp	
Programming languages	Intermediate	Python	+ Driv
	Basic knowledge	C++, Perl	
Software engineering	Advanced	OOP, UML	
	Intermediate	Functional analysis, TDD, Git, Design patterns	
System administration and DevOps	Advanced	Bash	
	Intermediate	Linux, Apache, Docker	
	Basic knowledge	Windows Server, Powershell, Kubernetes	
Data analysis	Advanced	EERD, SQL, Transact-SQL, SQL Server	T DITV
	Intermediate	XML, MySQL, Big Data, Pandas, Numpy, Scikit Learn	
	Basic knowledge	MongoDB, PowerBI, Elasticsearch, Tensorflow	
Web development	Advanced	HTML, CSS, Bootstrap	
	Intermediate	SaSS, Javascript, ASP.NET, Angular, Hugo	
	Basic knowledge	React	
Communication	Advanced	Dutch, French, English	
	Intermediate	Persian	
	Basic knowledge	German	

+ Driver license

## Interests

 $Computer\ Vision,\ Machine\ Learning,\ Automation,\ Data\ analysis,\ Open\ source\ software,\ Running$