## Milad Nazari | CV

Studious and passionated computer science student

E-mail: contact@miladnazari.be Website: contact@miladnazari.be LinkedIn: miladnazari

## **Experience**

CodefeverGhentAssistant teacher01/02/2018 - until now

- Teaching computational concepts, algoritmes and web development to children
- Helping with exercices and projects
- Scratch, Minecraft Education, HTML, CSS, Javascript, Micro Bit

**VPK Packaging** 

Support engineer and automation

Erembodegem 01/08/2018 - 31/08/2018

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

UZ BrusselBrusselsJunior software engineer02/07/2018 - 31/07/2018

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

SpaceprintDendermondeFull stack developer01/06/2014 - 01/06/2016

- 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 University UGent KAD

Applied C.S. Industrial engineering C.S. Latin - Science 2017 - until now 2014 - 2017 2008 - 2014

## Skills and knowledge

Domain	Proficiency Level		
Programming languages	Advanced	Java, C Sharp	7
	Intermediate	Python	
	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	
	Basic knowledge	Windows Server, Powershell	+ Driver license
Data analysis	Advanced	EERD, SQL, Transact-SQL, SQL Server	
	Intermediate	XML, MySQL	
	Basic knowledge	Big Data, MongoDB, PowerBI, Pandas, Numpy, Scikit-Learn	
Web development	Advanced	HTML, CSS, Bootstrap	
	Intermediate	SaSS, Javascript, ASP.NET, Hugo	
Communication	Advanced	Dutch, French, English	
	Intermediate	Persian	
	Basic knowledge	German	

**Interests** 

Computer Vision, Machine Learning, IOTA, Data analysis, Open source software