## Milad Nazari | CV

Studious and passionated computer science student

## **Experience**

**Codefever** Ghent

E-mail:

Website:

LinkedIn:

Assistant teacher February 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

Western Digital/Amplidata

Junior software engineer

Ghent June 2019

contact@miladnazari.be

linkedin.com/in/miladnazari

miladnazari.be

Design and implementation of an automated RCA solution

- Development of API for RCA batch service
- Python, Data analysis, Multi processing, Scikit Learn, Batch processing, Jenkins

VPK PackagingErembodegemSupport engineerAugust 2018

\_\_\_\_\_\_

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

UZ BrusselBrusselsJunior software engineerJuly 2018

Development of the electronic patient record system Primuz

Design patterns, Agile, OOP, Java EE, Hibernate, Vaadin, Maven, Jenkins, Hazelcast

SpaceprintDendermondeFull stack developerJune 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 University UGent Koninkl. Atheneum Dendermonde

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   |                  |
|                                  | 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