# Ahmadreza Pourghodrat

Shahid Gerdooyi Alley, Amirkabir St.

(+98) 936-229-6259

Nooshabad, Kashan, Isfahan, Iran

a.pourghodrat91@gmail.com

### **EDUCATION**

**B.Sc. in Software Engineering,** 2014 - 2018

Isfahan university of technology, Isfahan, Iran

**THESES:** Linked Data in Biology: Refining some patients' health records (documents of Excel) gathered from a local hospital and converting them into RDF data format as to be usable in a new Linked Data structure, Under Supervision of Dr. Nasser Ghadiri

#### TEACHING EXPRIENCES

Teaching Assistant, Spring 2016, Fall & Spring 2017

Fundamentals of C/C++ Programming Lab, Dr. Ali Sharifi Pour, School of Computer Engineering, Isfahan University of Technology

Python Course Instructor, Fall 2016 – Spring 2017

Fundamentals of Python course, at Students' Scientific Association, School of Mathematics, Isfahan University of Technology

#### WORK EXPRIENCES

Sana Nahad Data Processing Co.

Web backend developer, Sept. 2016– Sept. 2017 (part-time)

- Develop a comprehensive website for Iran tourists with Python Django Framework

Aria Sanjesh Asia Co. (www.ariasaco.com)

**Python Developer,** Jan. 2018 – Jan. 2019 (part-time)

- Develop a weighing motion system with Python on Raspberry Pi, connected to a load cell and a set of boards, sold in large numbers in Iran

#### Freelancer

Full Stack Web Developer, Feb. 2019 – Feb. 2021

- Develop a software for Calibration Labs that automates every process needed in calibrating equipment and references

Aria Sanjesh Asia Co. (www.ariasaco.com)

**AVR Developer,** Mar. 2020 – Aug. 2020

- Participating in part of a weighing motion system development on a micro-controller

Novin System Co. (www.novin-system.com)

**Web Developer,** May 2021 – present

- Exclusive customization and development of BigBlueButton an open-source online teaching platform
- Backend developer of other School Management System projects

#### **HONORS & AWARDS**

- Ranked within the top 1% in the Iranian National University Entrance Exam for B.Sc. studies in 2014
- Winner of Youth Robotics Championship (soccer robots) in 2010 at Kashan and certified for National Youth Robotics Championship, Tehran

#### **SKILLS**

## **Technical Strengths**

- C/C++, Python, MATLAB (basic), C#, JavaScript
- Qt, OpenCV, AVR and micro-controller programming, Tkinter
- Linux, Raspbian, version controlling tools (GitHub, GitLab)
- Software development methodologies (Agile, Scrum) knowledge
- DevOps basic knowledge
- Web development skills including
  - o HTML, CSS, Bootstrap, JavaScript, jQuery, Ajax, React.js
  - o Django, ASP.Net Core, PHP, SQL Server

Teaching – Teamworking – Team leading – Brisk learning