# Erfan Alimohammadi

Tehran, Iran ealimohammadi@acm.org • http://opso.ir

EDUCATION	<b>Shahid Beheshti University</b> , Tehran, Iran Bachelor of Science (B.Sc) in Computer Engineering	2015 – present
	<b>Allame Helli High School</b> , Tehran, Iran Affiliated with the National Organization for the Development of Exceptional Diploma in Mathematics and Physics Discipline	Γalents (NODET), 2011 – 2015
	<b>Allame Helli 2 Middle School</b> , Tehran, Iran Affiliated with the National Organization for the Development of Exceptional Tal	lents (NODET) 2008 – 2011
PROFESSIONAL EXPERIENCE	Software Developer at Cafe Bazaar Back-end developer and Web developer	2016 – present
	<b>Software Developer at Sabz Biomedicals Co.</b> Developing Gel Doc software using Delphi compiler	2015 – 2016
HONORS & AWARDS	<b>56th rank,</b> ACM-ICPC World Finals, Rapid City	2017
	<b>Finalist,</b> Bayan Programming Contest, Tehran	2015
	Qualified as the top 80 students, 24th Iranian National Olympiad in Informatics, Tehran, Iran (in the third round of 24th INOI)	2014
	<b>1st Place,</b> 6th Hellinet Programming Contest, Tehran, Iran	2011
	<b>3rd Place,</b> First Students Programming Contest, Hormozgan, Iran Programming contest for high school students held by MEDU, FAVA Festival	2012
	Best Project Award, 8th NODET Young Reseachers Festival, For Project "Farsi OCR"	2011
	Second Best Project Award, 8th NODET Young Reseachers Festival, For Project "Farsi CAPTCHA"	2011
	Qualified as the top 8 teams, Sharif AI Challenge contest, Tehran, Iran	2016
	Selected project of Tehran state Khwarizmi Festival, Tehran, Iran (for "Digital Signature" project)	2014
TECHNICAI	Theorical Background	

# TECHNICAL Theorical Background

**SKILLS** Experienced in Design of Algorithms, Data Structures and Discrete Mathematical fields such as Graph Theory and Combinatorics.

## **Programming and Scripting**

Fluent in C/C++, Pascal and Delphi

Experienced in Java, Python, HTML and Javascript Familiar with C#, PHP and AVR Programming

#### Libraries

Familiar with jQuery, OpenCV and XNA

#### Frameworks

Experienced in Django and Android Studio

#### **Operating Systems**

Experienced Linux user; currently using Ubuntu, also comfortable with Fedora and Microsoft Windows

#### **Tools**

Adobe Photoshop, Microsoft Office

TEACHING EXPERIENCE

## Allameh Helli High School, Tehran, Iran

2015

Data Structures and Algorithm Design (preparing students for INOI)

## Allameh Amini High School, Tehran, Iran

2015 – 2016

C++ Programming and Algorithm Design (preparing students for INOI)

## Shahid Beheshti University, Tehran, Iran

2016

Introduction to Programming, Discrete Mathematics and Advanced Programming teaching assistant

### Shahid Beheshti University, Tehran, Iran

2017

Python workshop

## Shahid Beheshti University, Tehran, Iran

2017

Summer camp for ACM-ICPC

### PROJECTS

### **Reinforcement Learning Project**

2012

A simulated soccer player in Pascal 2D graphics environment, learning how to dribble a ball to increase chance of making a goal

**Farsi CAPTCHA** 2011 – 2012

Generating Farsi CAPTCHA by using image processing and calligraphy methods, can be used in Persian websites

Farsi OCR 2011 – 2012

Using image processing and multi layer neural networks for recognizing drawn Persian characters in Delphi platform

**30**minar.ir 2011 – 2012

Designed a platform for 30th seminar of Allameh Helli High School, used for managing tasks related to students and teachers

Messenger 2016

Designed a minimal chat platform using Java (for Advanced Programming course)

OTHER ACTIVITIES

**AND** 

### Co-Author of Codeforces Round #261

2014

Preparing a programming contest on Codeforces platform More than 4700 programmers participated in the contest

**EXPERIENCES** 

#### **Interested in Graphic Design**

Interested in Blogging at blog.opso.ir