# Erfan **Alimohammadi**

🛘 (+98) 919-30-39-381 | 🗷 e.alimohammadi@mail.sbu.ac.ir | 🏕 palindrome.ir | 🖸 erfaniaa | 🛅 erfan-alimohammadi | 💆 @erfanafre

## Education

**Shahid Beheshti University** 

Tehran, Iran

B.Sc. in Computer Engineering 2015 - present

• Related courses: Introduction to Programming (20/20), Advanced Programming (20/20), Discrete Mathematics (19.75/20), Data Structures (20/20), Design and Analysis of Algorithms (19/20)

Allameh Helli High School Tehran, Iran

DIPLOMA IN MATHEMATICS AND PHYSICS DISCIPLINE

2011 - 2015

· Affiliated with the National Organization for the Development of Exceptional Talents (NODET)

# **Professional Experience**

Cafe Bazaar Tehran, Iran

BACK-END DEVELOPER AND ANDROID DEVELOPER

2017 - 2018

• Was a software engineer interviewer, to help Cafe Bazaar in hiring new people.

- Was a member of Inline Apps Team.
- Helped in developing a platform for developers to create some Android apps which there is no installation needed for them.
- Designed UI/UX of some of inline apps platform components and implemented them by Android programming.

Tehran, Iran

**Cafe Bazaar** 

SOFTWARE DEVELOPER 2016 - 2017

- Cafe Bazaar is the most popular and successful Android application store in Iran, with more than 35 million users.
- Was a member of App Discovery Team.
- Developed an admin panel for the executive team of Cafe Bazaar, using Python Django, HTML, CSS and Javascript.

**Sabz Biomedicals** Tehran, Iran

SOFTWARE DEVELOPER AND UI/UX DESIGNER

2015 - 2016

2017

- · Used Embarcadero RAD Studio Delphi IDE for developing softwares which are used in biological laboratories equipments and have touch
- Used Canon cameras API for imaging of nucleic acid and protein.
- Processing images for the recognition of captured DNA bands.

# **Teaching Experience**

#### TEACHING ASSISTANTSHIP

Fall 2018 Statistics and Probabilities, Dr. Safaei,

Data Structures, Dr. Ebrahimi Moghaddam, Fall 2018

Design and Analysis of Algorithms, Dr. Ghavamizadeh, Held some TA sessions. Spring 2018, Fall 2018

Determined and graded a computer assignment. Data Structures, Dr. Abin, Held TA sessions. Determined and graded mini project and final

Fall 2017, Spring 2018, Fall 2018

Advanced Programming, Dr. Vahidi-Asl, Held some TA sessions. Grade a computer Spring 2017 assignment.

**Discrete Mathematics, Dr. Safaei**, Helped handling some TA sessions. Spring 2017

Discrete Mathematics, Dr. Abdoos, Helped handling some TA sessions. Spring 2017 Introduction to Programming, Dr. Abdoos, Held some TA sessions. Determined a computer

Fall 2016 assignment.

#### OTHER

Shahid Beheshti University, Organizing ACM-ICPC preparation classes for Shahid Beheshti Summer 2017, Summer 2018

University students Shahid Beheshti University, Organizing "Python for Beginners" and "Debugging for

Beginners" workshops Allameh Helli High School, Teaching Data Structures and Algorithm Design (preparing Summer 2015

students for INOI)

**SEPTEMBER 20, 2018** ERFAN ALIMOHAMMADI · RÉSUMÉ

## **Honors and Awards**

#### ACM-ICPC AND IOI RELATED

2017	Silver Medal, ACM-ICPC Asia Tehran Regional Contest	Tehran, Iran
2017	<b>56th Rank</b> , ACM-ICPC World Finals (from among 133 teams chosen from a field of 46,381 contestants)	South Dakota, USA
2016	1st Rank, ACM-ICPC Asia Lahore Regional Contest	Lahore, Pakistan
2015	Finalist, International Bayan Programming Contest	Tehran, Iran
2014	<b>Semi-finalist</b> , 24th Iranian Olympiad in Informatics (selected as top 70 students among 10000 participants)	Tehran, Iran
2014	Semi-finalist, 24th Iranian Olympiad in Mathematics	Tehran, Iran
2011	<b>1st Rank</b> , 6th HelliNet Contest (nationwide programming competition for high school students)	Tehran, Iran

#### **PROJECTS**

2014	Selected Project of Tehran Province, Khwarizmi Youth Festival (for "Digital Signature" project)	Tehran, Iran
2013	The Best Project Award, Allame Helli High School Seminar on Science and Technology (for an AVR	Tehran, Iran
2013	programmed project, called "Intelligent Bumper")	reman, nan
2011	The Best Project Award, 8th NODET Young Researchers Festival (for "Persian Letters OCR" project)	Tehran, Iran
2011	The Second Best Project Award, 8th NODET Young Researchers Festival (for "Persian CAPTCHA" project)	Tehran, Iran

#### **OTHER**

2018	Completed All Levels, Google Foodal (a secret challenge by Google, to examine your Java or Python skills)	
2015	<b>Top 1%,</b> The Nationwide Entrance Exam of Iranian Universities (among more than 180,000 contestants)	Tehran, Iran

## Skills

**Technical (proficient):** Pascal, Delphi, C/C++, Python, Java, Git, Raspberry Pi, Adobe Photoshop **Technical (familiar):** Django, Databases, Docker, Android Studio, Matlab/Octave, HTML and CSS

**Theoretical:** Experienced in Design of Algorithms, Data Structures and Discrete Mathematical fields

**Languages:** Persian (mothertongue), English (fluent), Arabic (basic)

# **Notable Projects**

Tweeterify 2018

• A Twitter bot which recommends songs from Spotify top charts to Twitter users.

Process Migration 2018

• Added process migration to xv6 OS (for Operating Systems course).

Messenger 2016

• Designed a minimal chat platform using JavaFX (for Advanced Programming course).

www.30minar.ir

 Designed a platform for internal usage of Allame Helli High School, used for managing tasks related to students and teachers. Implemented with PHP, HTML, CSS and SQL.

#### **Reinforcement Learning Project**

2011

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

## **Other Activities**

#### **Problemsetting of Algorithmic Contests**

- Codeforces Round #261 (more than 4700 programmers participated in the contest)
- Coordinating of some local contests for Shahid Beheshti University

#### **Creating Some Fun Electronic/Robotic Projects**

• Using Raspberry Pi

#### **Blogging**

- www.palindrome.ir: my personal blog
- www.acm.sbu.ac.ir: creator and administrator of Shahid Beheshti University ACM-ICPC blog

#### **Photography and Graphical Design**

· Using DSLR camera and Adobe Photoshop