

Esmaeil ZARE

PERSONAL DATA

PHONE: +98 930 318 8243
EMAIL: zare.esmaeil.1995@gmail.com
PLACE AND DATE OF BIRTH: Shiraz, Iran | 23 January 1995
[Home Page](#), [LinkedIn Profile](#)

EDUCATION

| | |
|-----------|---|
| Feb 2018 | B.Sc. in Computer Engineering |
| Sep 2013 | Shiraz University, Shiraz, Iran |
| | Major: Software Engineering GPA: 15.99/20 (Canadian System: 3.21/4) |
| | Final Project: Design and Fabrication of an automatic presence mobile application |
| June 2013 | High School |
| Sep 2009 | Exceptional Talents High School (NODET), Shiraz, Iran |
| | Major: Mathematics and Physics GPA: 18.28/20 |

HONORS AND AWARDS

- Ranked within the top 15 percent of my graduating class in the bachelor program at Shiraz University, 2017
- Received scholarship (tuition wave) from Shiraz University for bachelor level
- Ranked within the top 3 percent among 250,000 participants in the Iranian university entrance exam, 2013

RESEARCH INTERESTS

- | | |
|--------------------|-------------------------------|
| • Machine Learning | • Natural Language Processing |
| • Data Science | • Optimization |

RELEVANT COURSES AND PROJECTS

| | |
|-----------------------------------|---|
| Operational Research | Class Scheduler: Python using GLPK (4/4) A linear programming based application which schedules the best class schedule with respect to minimizing the number of different possible collisions. |
| Software Engineering | TweetViz: Python using NLTK (4/4) The project includes analyzing a dataset of raw tweets of Tweeter to determine trends and top subjects and their positivity in respect of time and location, and constructing graphs and charts to illustrate results of the earlier stage |
| Numerical Calculations | Equation Solver: Matlab (4/4) Solving complex equations with up to two variables using various numerical methods |
| Data Structures and Algorithms | Text Summarizer: Java (4/4) The project includes tokenization, words stemming, words and sentences weight calculation and output generation. |
| Design and Analysis of Algorithms | Graph Parser: Python using Numpy (3.7/4) An implementation of different graph algorithm with lower execution order on a large dataset |
| Automata Theory and Languages | Context Free Grammar Converter, C (4/4) Converting context free grammar to Chomsky and Greibach normal forms and vice versa |

PROFESSIONAL SKILLS

Programming Languages: C, Python, Java, PHP, Matlab
Operating System: LINUX, Windows
Other: Verilog, \LaTeX , Docker

EXPERIENCE

Academic Experience

- | | |
|-----------------------|---|
| June 2017 Feb 2017 | Teacher Assistant at Computer Science Engineering Department <i>Shiraz University, Shiraz</i> Teacher assistant for "Automata Theory and Languages", Dr. Hooman Tahayori Teacher assistant for "Computer Architecture Laboratory", Dr. Koorush Ziarati |
| Jan 2017 Sept 2016 | Tutor at Computer Science Engineering Department <i>Islamic Azad University, Shiraz</i> Gave in-person instruction to 10 Design and Analysis of Algorithms students to help them acquire greater knowledge for midterm and final exams |
| June 2016 Feb 2016 | Teacher Assistant at Computer Science Engineering Department <i>Shiraz University, Shiraz</i> Teacher assistant for "Digital Design", Dr. Farshad Khunjush |
| Jan 2016 Sept 2015 | Teacher Assistant at Computer Science Engineering Department <i>Shiraz University, Shiraz</i> Teacher assistant for "Machine Language and System Programming", Dr. Sattar Hashemi |

Work Experience

- | | |
|------------------------|---|
| Current Apr 2020 | DevOps Specialist and Back End Developer at Development Department <i>Atishahr, Shiraz</i> An integrated national system to manage tourism attractions of Iran Back end developing using Django and automating deploy and test of its subapplications using Docker |
| Sept 2017 July 2017 | Back End Developer at BehPark StartUp <i>Demond Accelerator, Shiraz</i> Developing of an online application service to reserve parking lots and pay for them, using Laravel, Php |
| Aug 2016 July 2016 | Intern at Design and Development Department <i>Pars Rayan Mehr Modern Communication, Shiraz</i> Developing a custom content manager system using Php. |

LANGUAGES

ENGLISH: Fluent, TOEFL (iBT) score: 98/120
FARSI: Native

MEMBERSHIPS

- | | |
|------------------------|--|
| Sept 2016 Sept 2015 | Active member of Scientific Association of Computer Science Engineering department <i>Shiraz University, Shiraz</i> |
|------------------------|--|

EXTRA-CURRICULAR ACTIVITIES

| | |
|------------------------------------|--|
| <i>Current</i> <i>Apr 2020</i> | Volunteer Tutor at Ali Ibn Hamzeh Cultural and Educational Charity <i>Shiraz, Iran</i> Teaching discrete mathematics to high school students |
| <i>Mar 2020</i> <i>May 2018</i> | Compulsory Military Service at Police Force <i>Kerman, Iran</i> Served as Traffic Police |

INTERESTS AND HOBBIES

| | |
|---------|----------------|
| Movies | Football |
| Reading | Mountaineering |

REFERENCES

- [Dr. Farshad Khunjush](#)
Visiting Associate Professor at University of Toronto, Associate Professor at Shiraz University
khunjush@shirazu.ac.ir
- [Dr. Koorush Ziarati](#)
Associate Professor at Shiraz University
koorush@ziarati.net
- Dr. Hooman Tahayori
Assistant Professor at Shiraz University
tahayori@shirazu.ac.ir