Kasra AminiYeganeh

Computer Engineering Student

(+98) 935-762-2777

kasraay98@gmail.com www.thekay.pro

EDUCATION

Iran University of Science and Technology, Tehran (QS Ranking)

2016 - Present

B.Sc. in Computer Engineering

GPA ≈ 15/20

• Notable Courses:

Design and Analysis of Embedded Systems: <u>A+</u>, Artificial Intelligence: <u>A</u>
Software Design and Architecture: <u>A+</u>, Database Design and Analysis: <u>A+</u>

RESEARCH INTERESTS

- IoT and Machine Learning
- Embedded Systems and Edge Computing
- Computer Networks and Systems
- Software Design and Cloud Solutions

AWARDS & HONORS

•	Ranked 0.3% among 162000 contestants for the Iranian entrance exam	2016
•	Granted tuition scholarship for the top 4th Iranian engineering university	2016
•	Accepted for the International internship in Oman as part of IAESTE	2019
•	Accepted for the International internship in Poland(canceled due COVID-19)	2020
•	Placed 2th at city youth swimming contest	2012

EXPERIENCE

Academia:

• Iran University of Science and Technology, Tehran - Teaching Assistant

Sep 2018 - Jan 2019

Head Teaching Assistant of Basic Programming for Fall semester.

Associated professor: Dr. Reza Entezari-Maleki

• Iran University of Science and Technology, Tehran - Teaching Assistant

Sep 2019 - Jan 2020

Teaching Assistant of Database Design and Analysis.

Associated professor: Dr. Eisa ZarePour

• Iran University of Science and Technology, Tehran - Teaching Assistant

Jan 2020 - Jun 2020

Teaching Assistant of Database Design and Analysis.

Associated professor: Dr. Eisa Zare Pour

Professional:

Digipay, Tehran - Product Development

Jan 2020 - Apr 2020

<u>Digipay</u> is a smart payment solution working with <u>Digikala</u>(Iranian largest online retailer). As a team of four, we developed a prototype for paying the delivered packages with NFC tags Under the mentorship of Digipay. (on hold due to COVID-19)

OmanTel, Muscat, Oman - Network Internship

Jul 2019 - Aug 2019

Have been accepted as part of <u>IAESTE</u> for the Network internship at OmanTel(Oman governmental telecom company). Gained experience from hands-on network management and concepts.

PROJECTS

Online Fitness App

Worked as a team of four with agile methodology to create a super app built with React-Native and Django where users can register in nearby gyms, get diets and workout plans, order calorie fixed foods, and buy sports accessories.

Smart Home Solution

Designed and synthesized an IoT system for the smart home in Proteus using Arduino Uno That would report temperature and could control lights and fans over the internet.

Pet Feeding Machine

Developed an IoT solution that would release a certain amount of pet food whenever it received a signal from mobile. If the auto mode was activated it would detect pet nearby and release the food.

Wearable IoT

As the Final Term project, I am currently working on a device to detect the angle and posture of a person while sitting and send these data for further analysis to Back-end by a doctor in order to prevent serious health issues.(Advisor by professor Monnazah).

SKILLS & QUALIFICATIONS

Industry knowledge:

Product Development, Web and App Design, Agile methodology

• Technologies and Languages:

Python, Git, React-Native, C, Packet tracer, Proteus, Arduino

• Certificates:

- Developing Industrial Internet of Things Specialization, Colorado, 2020(<u>Link</u>)
- Industrial IoT Markets and Security, University of Colorado, 2020(<u>Link</u>)
- Project Planning and Machine Learning, University of Colorado, 2020(Link)
- Modeling and Debugging Embedded Systems, Colorado systems, 2020(<u>Link</u>)
- Object-Oriented Design, University of Alberta, 2020(<u>Link</u>)
- Cyber Threats and Attack Vectors, University of Colorado, 2020(Link)
- Successfully Completing Job training program at OmanTel Network Department

• ETS Scores:

- TOEFL-IBT: To be taken soon(estimated 110)
- GRE: To be taken soon(estimated 315)

Languages:

o Persian, Kurdish Native

• Other:

o Gym enthusiast, Entrepreneurship enthusiast, Creative and Expansionist