Amirhossein Barari

+491781118973 | amirhosseinbarari@uni-bonn.de | linkedin.com/in/amirhossein-barari | ahbarari.github.io

EDUCATION

M.Sc. in Computer Science

2021 - Present

University of Bonn

• Overall GPA: 2.8/4

B.Sc. in Computer Engineering

2016 - 2020

University of Tehran

• Overall GPA: 3.49/4 (16.79/20)

• Last two-year GPA: 3.78/4 (17.53/20)

• Thesis Title: Activity Recognition System Based on Mobile Sensors

• Thesis Grade: 19/20

• Supervisor: Dr. Kazim Fouladi

Research Interests

- Artificial Intelligence/Machine Learning
- Image Processing
- Natural Language Processing
- Data Science

Awards & Honors

- \bullet Ranked within the top 3% among more than 162,000 participants in Iranian University Entrance Exam
- Full scholarship from University of Tehran (tuition waiver)

TEACHING EXPERIENCE

Design of Algorithms Teaching Assistant

Fall 2018

University of Tehran

• Course Professor: Dr. Zahra Movahedi

Work Experience

Developer

November 2021 – Present

Bakken & Bæck

- started as a developer intern and since last September I have been promoted to the developer role. My responsibilities are mostly front-end related.
- Working with ReactJS, TypeScript, and NextJS
- Using Python for building slack bots

Python Developer

 $June\ 2019-March\ 2021$

Medias of t

- Using python language and frameworks like Django and Flask
- Write and Test APIs both functional and class-based with Django Rest framework
- Write scripts with python for web scrapping

Front-End Developer

Jan 2017 – Dec 2018

 $Iranhome\,Travel$

- Iranhome Travel was a startup about accommodations for tourists that three of my colleagues and I started but didn't succeed despite our efforts.
- Developed with common Front-End Technologies like HTML, CSS, Bootstrap and JS

TECHNICAL SKILLS

 ${\bf Languages:\ Python,\ JavaScript,\ TypeScript}$

Frameworks: Django, Flask

Libraries: NumPy, pandas, Matplotlib, Sckit-learn, OpenCV

Web/DB technologies: HTML, CSS, ReactJS, NextJS, PostgreSQL

Language

Persian: Native

English: Fluent (IELTS: 7)