HAMED KHATOONABADI

USA, Michigan, East Lansing, Michigan State University

 $\checkmark +1 \; (773) \; 290 \; {\rm xx} \; {\rm xx} \; {\rm isomed} \; {\rm khatounabadi.hamed@gmail.com} \$ $\bigoplus \; {\rm Linkedin} \;$

EDUCATION

| Ph.D. in Electrical and Comp Michigan State University, Overall GPA: 4/4 via 6 cre | East Lansing, USA | August 2022 – August 2027(Expected) |
|---|--|---------------------------------------|
| Bachelor's Degree in Electric Sharif University of Techn Overall GPA: 17.24/20 via | ology, Tehran, Iran | September 2017 – February 2022 |
| Diploma in Mathematics and • Emam Mohammad Bagher Ranked 2 among 120 stude RESEARCH INTERESTS | High School, Esfahan, Iran | October 2013 - July 2017 |
| Computer Vision 3D Object Detection | Applied Deep Learning Multi-Modal Object Det | Deep Learning Autonomous Vehicles |

BACHELOR THESIS

Title: Design and Implementation of Respiration SensorFeb 2020 - July 2021Supervisor: Prof. Mohammad FakharzadehFeb 2020 - July 2021

Description: I designed a wearable sensor to monitor the respiratory signal. This signal was sent to PC with BLE, which is integrated into nRF microcontroller. Under artificial stress and tension, a dataset of some people was prepared to train machine learning algorithms. Helpful features of the signal were extracted to detect relaxation and stress phases for each person

SELECTED ACADEMIC PROJECTS

- Classification btw brain activities in EEG signal via NN & RBF[Python] Sep 2021 Jan 2022 Supervisor: Prof. Sepideh Hajipour - Course Project for AI and Biological Computation
- Find The Highest Score for String Matching via Aho-Corasick[DEV-C++] Feb 2021 Jul 2021
 Supervisor: Prof. Saber Salehkaleybar Course Project for Data structure and Algorithm
 This project has also been a problem of code cup five from Quera
- Reduction of Blinking and Eye Movement Artifacts in EEG[MATLAB] Sep 2020 Jan 2021 Supervisor: Prof. Ali Ghazizadeh - Course Project for Principles of Medical Engineering

Signal Generator Design with LPC2138 Microcontroller[Keil, Proteus]Sep 2020 - Jan 2021Supervisor: Prof. Khosrow Hajsadeghi - Course Project for Microprocessor Systems

Simulation of Ring Resonator with a Coupling Length Sweep[Comsol]Sep 2020 - Jan 2021Supervisor: Prof. Zahra Kavehvash - Course Project for Optical Electronics(Graduate Course)

Machine Learning Problem "Probabilistic Classification" [MATLAB]Feb 2019 – Jul 2019Supervisor: Prof. Mahtab MirMohseni - Course Project for Probability and Statistics

INTERNSHIP

Title: Designing Fast Twelve ADC Channels [Arduino] Supervisor: Prof. Mohammad Heidarieh Location: R&D, Snowa, Esfahan, Iran

TEACHING EXPERIENCES

| Homework Solver of "Digital and Pulse Circuits" Course Supervised by Prof. Saeed Bagheri Shouraki | Feb 2021 – Jul 2021 |
|--|---------------------|
| Laboratory Teaching Assistant of "Principles of Electronics" Course Supervised by Prof. Zahra Kavehvash | Feb 2020 – Jan 2021 |
| Homework Grader of "Principles of Electronics" Course Supervised by Prof. Mohammad Fakharzadeh | Feb 2020 – Jul 2020 |
| Homework Designer of "Numerical Computation" Course Supervised by Prof. Iman Gholampour | Sep 2019 - Jan 2020 |
| Homework Grader of "Analog Circuits" Course Supervised by Prof. Hamid Movahedian Attar | Feb 2019 – Jul 2019 |

HONORS AND AWARDS

• For about 14 months, I have worked with the Boisen Group, which focuses on developing devices for health care and is among the Sharif Technology Service Complex companies.

• Received the best BSc. thesis award from IEEE Iran section December 2022.

SELECTED COURSES

| At Sharif University of Technology: | At Michigan State University: | |
|---|---|-----|
| • Python Programming Lab | 20/20 • Advanced Signal Processing | 4/4 |
| Digital Signal Processing Lab | 20/20 • Analysis of stochastic systems | 4/4 |
| • Design Algorithms and Data Structures | 18.1/20 • Pattern Recognition | 4/4 |
| Artificial Intelligence | 17.8/20 • Detection and Estimation theory | 4/4 |
| | | |
| ECHNICAL SUILLS | | |

TECHNICAL SKILLS

| Engineering Software | ADS, Pspice, Keil, Altium Designer, Proteus, Comsol, |
|------------------------|--|
| | MATLAB (GUI and Simulink), Arduino IDE, Dev-C++ |
| | Jupyter Notebook |
| Programming Languages | C, C++, Python, Assembly |
| Microprocessor Systems | Arduino, ARM, AVR, nRF |
| General Skills | $I_{\rm TE}X$, Microsoft Windows, Linux, Microsoft Office |
| | |

LANGUAGES

| English | ${\rm TOEFL:} 100/120 ({\rm Reading:} 29/30, {\rm Listening:} 23/30, {\rm Speaking:} 24/30, {\rm Writing:} 24/30)$ |
|---------|--|
| Persian | Native |

HOBBIES

Watching series, science fiction films, documentaries, and reading novel books Playing Ping-Pong, playing Football/Soccer(player of a dormitory Futsal team)