Feras-Ra'ed

✓ feras.maqableh998@gmail.com

ferasmaqableh.github.io

IIrbid, Jordan

Research Interests

I'm interested in Machine and Deep Learning, Statistical Machine Learning, Data Mining, Programming Languages, Machine Learning and Graph's Intersection and Natural Language Processing.

Education

Feb '19 - Sep '22

Jordan University of Science and Technology JUST

B.Sc. Electrical Engineering (Communications), Minor in Computer Science, (Accelerated Degree)

- Advisors: Ahmad Abu-El-Haija and Mahmoud Al-Ayyoub
- Thesis: Automatic detection of covert timing channels using Image Processing and Machine Learning
- Honors: Chairman Award for Best Undergraduate Thesis (Spring 2022), Walid A. Shahab Award. Rank 1 out of 90 engineering freshmen in EE320: Electronic Circuits Course (Summer 2020), National Scholarship (top 2% of high schools)
- Teaching: Course Assistant for Digital Communications and Programming in C++
- Relevant Courses: Linear Systems Theory, Random Signal Analysis, Digital Signal Processing, Digital Communications. Additional Courses at CS Department: Object-Oriented Software Modeling, Advanced Topics in Programming, Analysis and Design of Algorithms

Sep '16 - Feb '19

Jordan University of Science and Technology JUST

First and Second Years - Architecture

- Major GPA: 3.89/4.0, Rank: 2nd
- Advisor: Hussain Alzoubi
- Honors: Ranked 2nd Among Student Design Projects for ARCH 111: Basic Design (1) Course, National Scholarship (top 2% of high schools)
- Transferred to Faculty of Engineering after Second Year to Pursue Education in Electrical Engineering

Sep '11 – Jun '16

Pioneer Educational High School for Science and Technology

Pick Up the Best Student at High School

- GPA: 95.5/100, Rank: 1st (top 2% nationwide)
- Relevant Courses: Deep Classes in Mathematics, Physics, and Basics of Algorithms
- Start Coding at this School (age 14)

Selected Experience

Jun '21 - Sep '21

EPFL (École polytechnique fédérale de Lausanne)

Research Summer Intern - Theory of Machine Learning Lab

- Advisor: Nicolas Flammarion
- Implementation of optimization model agnostic algorithms for Meta-Learning
- Studying the robustness of machine learning models to small, worst-case changes in the inputs
- Funded by Erasmus +
- Keywords: Meta-Learning, Adversarial Robustness

Sep '22 – Present

Microsoft - Amman

Research Intern - Deep Learning Group

- Developing Association Rule & Frequent Itemset Mining Algorithms; Frequent Pattern -growth mining algorithm
- Keywords: Statistical Machine Learning, Data Mining

Feb '20 – Sep '22

JUST Information and Communication Group

Undergraduate Researcher - Machine Learning in Healthcare Lab

- Advisors: Mahmoud Al-Ayyoub and Ahmad Abu-El-Haija
- We developed methods for Diagnosis a lot of cases using Machine Learning and 3D Modeling specifically Breast Cancer, Lumbar Disk Herniation, Brain Tumor, Sinus Diseases

- Optimization of algorithms for Natural Language and Human Activity Recognition
- Keywords: Machine Learning in Healthcare

Jun '22 – Sep '22

Specto Ltd

Machine Learning Intern

- Advisor: Ahmad Abu-El-Haija
- Building machine learning and deep learning models on Google cloud platform
- Development of fast and energy efficient algorithms for specialized computer architecture
- Keywords: Self-Supervised Learning, Program Synthesis

Teaching Experience

Spring'21

CS Department of JUST - *Teaching Assistant for Programming in C++ (CS115)*

- Developed problem set and exam questions
- Taught weekly tutorial problem-solving sessions to small student groups

Fall'22

EE Department of JUST - Teaching Assistant for Digital Communications (EE551)

• Taught weekly tutorial problem-solving sessions to small student groups

Nov '20 – Aug '21

Focus Academy – Tutor for Signal & Systems (EE260), Electromagnetic (EE207), Physics (PHY102)

Honors & Awards

2021 | **Erasmus+** - Scholarship of the Jordan Academic Exchange

2022 | **EE Department of JUST** - Chairman Award for Undergraduate Research Excellence (Best Undergraduate Thesis)

2021 | **EE Department of JUST** - Walid A. Shahab Award. Rank 1 out of 90 Engineering Freshmen in EE320

2021 | Saudi Federation for Cyber Security and Programming (SAFCSP) - 2nd Place in @Hack CTF

16 - 22 **EE and ARCH Departments of JUST** - *National Scholarship*

presentations

Aug'22 | Association of Arab Universities Webinar - Presenter for "Information Technology and the Future" [Slides]

Skills

- Technical: C++, Python, TensorFlow, Pytorch, Theano, Javascript, Java, C#, Objective-C, Matlab, Android, Kotlin
- **Design**: Unity, Unreal Engine, Photoshop, Microcontrollers, Illustrator
- Languages: English and Arabic (Proficient), French (Elementary proficiency)
- Extra-curricular Interests: Outdoor sports (esp. biking, soccer, running, swimming, snowboarding), Math brain-teasers and Algorithms, Board games and Traveling

Leadership, Club Activities & Volunteer Experience

Oct '20 - Oct '21

IEEE Computer Society Student Chapter - Chairman

- Hold 5-week Artificial Intelligence and Machine Learning Courses for the freshman engineering majors in JUST University
- Organized Techno-Date which brings together students and tech startups. During the event students had the chance to listen-up numerous start-up journeys

Jul'19 – Jul'22

JUST Programming Chapter - JPC - Chairman

- Taught JUST students problem-solving, algorithms, data structures, and math in multiple trainings, +350 attended the trainings
- Trained JUST students taking part in National and International Programming Competitions

Oct '20 - Oct '21

Eye On The Future_Live Your Dream - Volunteer

- Organized a classrooms across the country to help educate students about research in computer science and career options as a quantitative scientist
- Supported teachers in the best high schools by mentoring students and providing yearlong technical support on web development projects

Jul'19 – Jul'22

IEEE Student Branch - Board Member

- Organized 17th IEEE Jordan Student & Young Professional Congress in 2019 with 200 IEEE members in Jordanian Universities
- With a group of volunteering peers, we organized "Eye On The Future" which is a one-week comprehensive event for students interested in technology enterprises and startups, including seminars, workshops and entertainment