



Mohammad AbuAboud

Google Software Engineer, Former Amazon Software Engineer, First place at IEEEXtreme and ICPC Finalist

work experience

Software Engineer III

Google

09/2021-Present

Munich, Germany

Achievements/Tasks

Working in ChromeOs Commercial Enterprise Team
Team Lead for Enterprise Printing

projects Software Development Engineer (SDE) logicRush.com (2017 - 2020)

Amazon
An initiative to expand and encourage math and problem-solving logic in the Arab community.
09/2020 - 08/2020
The website has over 2000+ users.

Amman, Jordan
Co-founder and full-stack developer working with a team of 4 people who creates, manages Tasks the website, and hosts contests

- Technologies used: Java Spring, Angular, MySQL Working with the team responsible for transportation and operations system for package delivery operating in MENA region

Meemstr.com (2020)

skills
Software Engineer I, Site
Created a cross-platform mobile app and website for educational purposes

Reliability Engineering Intern
The application includes an AI model that suggests funny content to users based on their behavior such as swipes and preferences using spring boot python

Google
06/2019-2020
A full social experience is added for users through chat, followings, likes, comments, Algorithms and data structures news-feed, and profile.

Tasks
Technologies used: Java Spring, Flutter, Neo4j

moabuaboud@gmail.com
962799548851
Amman, Jordan
linkedin.com/in/mohammad-abuaboud
github.com/hiasat

Achievements

Appreciation Award from King Abdullah II of Jordan

Received an appreciation award from King Abdulla II of Jordan at Al Husainiyah Palace in 2019 for outstanding performance in international programming competitions

First Place Worldwide at IEEEXtreme 14.0 Programming Competition 2020 (Team: Aurora)

(BSc) Computer Science from Princess Sumaya University for technology (09/2016 - 08/2020)

First place at Arab and Africa Collegiate Programming Contest

2019 (Team: Aurora)

Arab and Africa Champion in International Collegiate Chief Judge and Problem setter for Jordan Olympiad in Informatics 2018

Founder of Jordan Coder Cup Google HashCode 2018 (Rank 87th Worldwide, 1st in Jordan)

database, Cassandra database, Sockets, Firebase Worked with Google Cloud persistent disks team.
Notifications, Angular.
Created a internal debugging tool and a monitoring
• Documentation link:
tool written in C++ which is used to prevent future
<https://drive.google.com/drive/folders/1EXAOdyGkandjz>
outages and provide debugging information.

Thomas Manning - thomasmanning@google.com

MawhoubAcademy.com (Freelance Project) (2020)

- Developed a complete online educational platform for students in Algeria.
- Backend, Frontend development and CI / CD Pipeline

Liquid Automation (Open Source) (2013 - 2014)

- Lead developer of LiquidBot for Runescape, a third-party software that utilizes reverse engineering of the game obfuscated code and automates user's input.

Participated in International Olympiad in Informatics (2015, 2016) in Kazakhstan and Russia

Created a platform that provides educational material on various topics. The website has 10+ contributors and is widely used in Jordan as practice material for competitive programming.

Coach of Jordan's Delegation for International Olympiad Capture the Flag 2019 (Rank: 1st)

Responsible to coach top 15 students from the national Olympiad In 2019 to prepare them for the international Olympiad, two Jordanians achieved silver and bronze medals in IOI

Competitive programming trainer

Taught problem solving and data structures in a training held at the University of Jordan. 100+ people attended the training and the videos are available at SolverTobe youtube channel.