Ehab Qadah

Software Engineer



49 1729151241



ehabqadah@qmail.com



/ehabqadah/



ehabqadah



ehab-qadah

Full Stack OOP Web Dev Mobile **Software** Research **Development** Dev Machine **Big Data** Learning

Education

2015 - now M.Sc. in Computer Science

University of Bonn, Germany

2009 - 2013 B.Sc. in Computer Systems Engineering

Birzeit University, Palestine

Experience

May 2017 -Present

Reseach Assistant

Fraunhofer IAIS, Germany

- · Involved in building stream processing pipelines on a Kafka cluster using Flink in the context of the **datAcron** project.
- Working on my master thesis: "Distributed Online Learning for Large-scale Pattern Prediction over Real-time Event Streams".

Oct 2016 -March 2017 **Teaching Assistant**

University of Bonn, Germany

 Teaching and correcting the exercises and exams of the Intelligent Learning And Analysis Systems: Machine Learning course (MA-INF 4111).

March 2017

March 2016 - Front-End Developer (part-time) TROIUS DIGITAL, Germany

- Designed and developed web applications (front-end) using HTML, CSS, Javascript, JQuery and React.
- Built and maintained web services using Node.js and PHP.

Sep 2015 -Dec 2016

Freightos (Tradeos LTD), Palestine Office **R&D Engineer**

- Developed software components based on GWT and Google App Engine to provide Java back-end solutions.
- Experience in using Google's DataStore, Memcache, CloudSQL and BigQuery API.
- Participated in AGILE development environment, code reviews, team design sessions and contributed to the team strategy and process improvement.

Aug 2012 -Sep 2014

Software Engineer

EXALT Technologies Ltd, Palestine

- Web and desktop applications development using ASP.NET C#.
- Designed and developed Android applications.
- · Participated in the full development lifecycle from concept to deployment.

Technical Skills

Programming Languages

• Java, C/C++, C#, Scala and Python.

Web Technologies

• HTML5, JS, JQuery, PHP, GWT, ASP.NET MVC, Node.js and React.

Big Data Technologies

· Apache Flink, Apache Spark and Apach Kafka.

Others

- Shell Script, VHDL, VBScript and Assembly.
- · Databases: MySQL, MongoDB and SQLite.
- Git, SVN, Maven, Gradle, Webpack and Docker.
- Excellent Computer Science fundamentals, object-oriented design, data structures, algorithm design, problem solving, and complexity analysis.