Ehab Qadah

Software Engineer

49 1729151241



ehabgadah.com



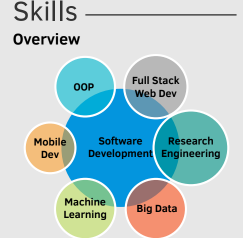
ehabgadah@gmail.com



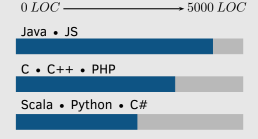
/in/ehabqadah/



ehabqadah



Programming



Projects -

Education

2015 - now M.Sc. in Computer Science

University of Bonn, Germany

Birzeit University, Palestine

2009 - 2013 B.Sc. in Computer Systems Engineering

Experience

May 2017 - Reseach Assistant Present

Fraunhofer IAIS

 Involved in building a realtime data ingestion 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.

2016 - 2017 Teaching Assistant

University of Bonn

 Teaching and correcting exercises and exams for the Intelligent Learning And Analysis Systems: Machine Learning course MA-INF 4111, winter semester 2016/17.

March 2016 - Front-End Developer (part-time)

TROIUS DIGITAL

March 2017

- Design and develop web applications (front-end) using HTML,CSS, Javascript, JQuery, React.
- · Build and maintain web services using Node.js, PHP.

Sep 2015 -Dec 2016

R&D Engineer

Freightos (Tradeos LTD)

- Developing software components based on GWT and Google AppEngine to provide Java web and back-end solutions.
- Experience in using Google's DataStore, Memcache, CloudSQL and BigQuery API.
- Participating in code reviews, team design sessions and contributes to the team's strategy and process improvements.

Aug 2012 - **Software Engineer** Sep 2014

EXALT Technologies Ltd

- Web and desktop applications development using ASP.NET C#.
- · Design and develop Android applications.
- Participating in full development lifecycle from concept to deployment.

Technical Skills

Programming Languages

• Java, C/C++, C# and Python.

Big Data Technologies

· Apache Flink, Apache Spark and Apach Kafka.

Scripting languages

Shell Scripts, VHDL, VBScript and Assembly.

Frameworks & Tools

- · Databases: MySQL, MongoDB and SQLlite.
- · Git, SVN, Maven and Docker.
- · Semantic Web.