Aly Saleh

Phone: 017672763029, E-mail: aly.mostafa15@gmail.com, Nationality: Egyptian, in: Aly Saleh Address: Riesengebirgstraße, 80993, Munich, Date of Birth: 1 December 1991, Q: @SalehAly



Work Experience

Present Jul 2017	Junior Software Developer at CHECK24 Vergleichsportal GmbH, Munich - Developing new loan products for Kredite24 using Dockerized Micro-services with Spring-Boot as its back- - Using Redis for caching, ActiveMQ for pub-sub messaging, and Postgres as database. - Kubernetes for high availability, fault-tolerance and scheduled jobs. - Using Jenkins to build and deploy Docker containers to Kubernetes clusters.	bone.
May 2017 Oct 2015	Work Student Back-end Software Engineer at IDgard.de, Munich Implemented a proof of concept JAX-RS back end that is at least twice as fast than the current one. Ran several performance and stress tests using Apache JMeter Researched on how to write a new API specification that is RESTful using current trends in technology swagger.io. Participated in a research in order to transfer our back-end into Micro-services with Message queues.	
OCT 2015 MAY 2015	Work Student Java Developer at HRForecast.de, Munich - Enhanced an analytics tool mainly written in Java with Vaadin framework Refracted the code base since it lacked extensibility and scalability.	
Mar 2015 SEP 2012	Back-end Software Engineer at Bey2ollak, Cairo - Had hands on multiple web and database servers, maintained back-end requests adding more features and solving problems (bugs). - Transferred MySQL database into SAN storage, used JMeter for functional and load testing, benchmarked MySQL using sysbench. - Developed many JSP tools and wrote bash scripts to dump the database and synchronize the logs to other servers. - Participated in a research for handling big data using the ELK stack.	
Education		
JUNE 2017 APRIL 2015	M.Sc. Informatik Student, 4rth Semester Technische Universität München (TUM), Germany Major: Software Engineering, Minor: Distributed Systems	GPA: 1.8
	M.Sc Thesis, Context-Sensitive Pervasive Computing for Smart Cities Topic repository - Keywords: #Pervasive Computing, #Context Sensitive, #IBM Node-red	Grade: 1.3
July 2013 July 2008	Bachelor Degree in Computer Science and Engineering, The German University in Cairo, Cairo Faculty of Media Engineering and Technology Department of Computer Science and Engineering	GPA: 1.86
May 2012 Mar 2012	B.Sc Thesis, The University of Ulm, Germany Faculty of Computer Science, Department of Software Engineering and Compiler Construction.	Grade: A-/A
${ m Highlights}$		
Projects	Algorithms For Programming Contests: Learned new efficient algorithms widely used in programm optimizations.	ning contests and
1	TOO DO NOT DO NO	

IOS Praktikum: Participated in CHEST; A Cyber-Physical System that provides live health data to action forces in critical situations. Learned Swift 2.0 and Implemented a back end system using Node.js, MQTT and MongoDB.

Software Engineering for Business Applications: Used Play framework in order to implement a business case after creating a Business Model Canvas and Value Proposition Canvas.

Programming Knowledge

Excellent | Java, Spring, JPA, MySQL, Postgres, Unix/Linux, GIT, Maven, Jenkins, Docker, Node-Red, CI, CD.

Redis, ActiveMQ, Kubernetes, Google Guice, Swagger, Load Testing "Jmeter", Logstash, Kibana (ELK Stack), PHP, Javascript, Nodejs, MongoDB, Vaadin, Jquery, JqueryUI, Bash Scripts, IATEX

Fair | Python, Swift, Android, ElasticSearch

Languages and Courses

English: Fluent, German: Good Knowledge B1, Arabic: Mother Tongue

Tech. Interests

Microservices, Reactive Manifesto, Internet Of Things, New programming languages, Scalability, Security.