# 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, O: @SalehAly



#### Work Experience

| Major: Software Engineering, Minor: Distributed Systems   M.Sc Thesis, Context-Sensitive Pervasive Computing for Smart Cities   Topic repository - Keywords: #Pervasive Computing, #Context Sensitive, #IBM Node-red   GRAI   JULY 2013   Bachelor Degree in Computer Science and Engineering,   The German University in Cairo, Egypt   Faculty of Media Engineering and Technology Department of Computer Science and Engineering   GPA     MAY 2012   B.Sc Thesis, The University of Ulm, Germany   Faculty of Computer Science, Department of Software Engineering and Compiler Construction.   GRADE:     Highlights   Hagorithms For Programming Contests: Learned new efficient algorithms widely used in programming contest optimizations.   IOS Praktikum: Participated in CHEST; A Cyber-Physical System that provides live health data to action for in critical situations. Learned Swift 2.0 and Implemented a back end system using Node.js, MQTT   MongoDB.     Software Engineering for Business Applications: Used Play framework in order to implement a business case   | Present<br>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.  - Wrote different Jenkins pipelines Groovy scripts to automate the build, test, and deployment process.  - Utilizing Scrum as our Agile software development process. | s-bone.              |
|---|---------------------|--|----------------------|
| MAY 2015    Enhanced an analytics tool mainly written in Java with Vaadin framework.   Refracted the code base since it lacked extensibility and scalability.   Refracted the code base since it lacked extensibility and scalability.   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 (in Transferred MySQL database into SAN storage, used JMeter for functional and load testing, benchmarked MySQL using system of 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  |                     | <ul> <li>Implemented a proof of concept JAX-RS back end that is at least twice as fast than the current one.</li> <li>Ran several performance and stress tests using Apache JMeter</li> </ul>  | ger.io.              |
| SEP 2012  - Had hands on multiple web and database servers, maintained back-end requests adding more features and solving problems (1 - Transferred MySQL database into SAN storage, used JMeter for functional and load testing, benchmarked MySQL using systems and synchronize the logs to other servers.  - 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  M.Sc Thesis, Context-Sensitive Pervasive Computing for Smart Cities Topic repository - Keywords: #Pervasive Computing, #Context Sensitive, #IBM Node-red  JULY 2013  JULY 2013  JULY 2008  Bachelor Degree in Computer Science and Engineering, The German University in Cairo, Egypt Faculty of Media Engineering and Technology Department of Computer Science and Engineering  MAY 2012  MAY 2012  MAY 2012  B.Sc Thesis, The University of Ulm, Germany MAR 2012  B.Sc Thesis, The University of Ulm, Germany Faculty of Computer Science, Department of Software Engineering and Compiler Construction.  GRADE:  Highlights  PROJECTS  Algorithms For Programming Contests: Learned new efficient algorithms widely used in programming contest optimizations.  IOS Praktikum: Participated in CHEST; A Cyber-Physical System that provides live health data to action for in critical situations. Learned Swift 2.0 and Implemented a back end system using Node.js, MQTT MongoDB.  Software Engineering for Business Applications: Used Play framework in order to implement a business case |                     | - Enhanced an analytics tool mainly written in Java with Vaadin framework.   |                      |
| June 2017   M.Sc. Informatik Student, 4rth Semester Technische Universität München (TUM), Germany Major: Software Engineering, Minor: Distributed Systems   GI  |                     | - Had hands on multiple web and database servers, maintained back-end requests adding more features and solv - Transferred MySQL database into SAN storage, used JMeter for functional and load testing, benchmarked My - Developed many JSP tools and wrote bash scripts to dump the database and synchronize the logs to other se  | ySQL using sysbench. |
| APRIL 2015   Technische Universität München (TUM), Germany Major: Software Engineering, Minor: Distributed Systems    M.Sc Thesis, Context-Sensitive Pervasive Computing for Smart Cities   Topic repository - Keywords: #Pervasive Computing, #Context Sensitive, #IBM Node-red   GRAIL   JULY 2013   Bachelor Degree in Computer Science and Engineering,   The German University in Cairo, Egypt     Faculty of Media Engineering and Technology Department of Computer Science and Engineering   GPA   MAY 2012   B.Sc Thesis, The University of Ulm, Germany     MAR 2012   Faculty of Computer Science, Department of Software Engineering and Compiler Construction.   GRADE:   Highlights   Algorithms For Programming Contests: Learned new efficient algorithms widely used in programming contest optimizations.     IOS Praktikum: Participated in CHEST; A Cyber-Physical System that provides live health data to action in critical situations. Learned Swift 2.0 and Implemented a back end system using Node.js, MQTT MongoDB.     Software Engineering for Business Applications: Used Play framework in order to implement a business case   | Education           |  |                      |
| JULY 2013   Bachelor Degree in Computer Science and Engineering, JULY 2008   The German University in Cairo, Egypt Faculty of Media Engineering and Technology Department of Computer Science and Engineering   GPA MAY 2012   B.Sc Thesis, The University of Ulm, Germany MAR 2012   Faculty of Computer Science, Department of Software Engineering and Compiler Construction.   GRADE: Highlights  PROJECTS   Algorithms For Programming Contests: Learned new efficient algorithms widely used in programming contest optimizations.    IOS Praktikum: Participated in CHEST; A Cyber-Physical System that provides live health data to action for in critical situations. Learned Swift 2.0 and Implemented a back end system using Node.js, MQTT MongoDB.    Software Engineering for Business Applications: Used Play framework in order to implement a business case  |                     | Technische Universität München (TUM), Germany  | GPA: 1.8             |
| July 2008   The German University in Cairo, Egypt   Faculty of Media Engineering and Technology Department of Computer Science and Engineering   GPA   MAY 2012   B.Sc Thesis, The University of Ulm, Germany   Faculty of Computer Science, Department of Software Engineering and Compiler Construction.   GRADE: Highlights  PROJECTS   Algorithms For Programming Contests: Learned new efficient algorithms widely used in programming contest optimizations.   IOS Praktikum: Participated in CHEST; A Cyber-Physical System that provides live health data to action for in critical situations. Learned Swift 2.0 and Implemented a back end system using Node.js, MQTT MongoDB.     Software Engineering for Business Applications: Used Play framework in order to implement a business case  |                     |  | Grade: 1.3           |
| Mar 2012   Faculty of Computer Science, Department of Software Engineering and Compiler Construction.   Grade:  Highlights  PROJECTS   Algorithms For Programming Contests: Learned new efficient algorithms widely used in programming contest optimizations.    IOS Praktikum: Participated in CHEST; A Cyber-Physical System that provides live health data to action for in critical situations. Learned Swift 2.0 and Implemented a back end system using Node.js, MQTT MongoDB.    Software Engineering for Business Applications: Used Play framework in order to implement a business case  |                     | The German University in Cairo, Egypt  | GPA: 1.86            |
| PROJECTS   Algorithms For Programming Contests: Learned new efficient algorithms widely used in programming contest optimizations.  IOS Praktikum: Participated in CHEST; A Cyber-Physical System that provides live health data to action from critical situations. Learned Swift 2.0 and Implemented a back end system using Node.js, MQTT MongoDB.  Software Engineering for Business Applications: Used Play framework in order to implement a business case  |                     |  | Grade: A-/A          |
| optimizations.  IOS Praktikum: Participated in CHEST; A Cyber-Physical System that provides live health data to action for in critical situations. Learned Swift 2.0 and Implemented a back end system using Node.js, MQTT MongoDB.  Software Engineering for Business Applications: Used Play framework in order to implement a business case  | Highlights          |  |                      |
| in critical situations. Learned Swift 2.0 and Implemented a back end system using Node.js, MQTT MongoDB.  Software Engineering for Business Applications: Used Play framework in order to implement a business case   | PROJECTS            | Algorithms For Programming Contests: Learned new efficient algorithms widely used in programming contests and optimizations.   |                      |
|   |                     | in critical situations. Learned $\mathbf{Swift}$ 2.0 and Implemented a back end system using $\mathbf{Node}$   |                      |
| orowing a Bubliess model curvas and value Proposition curvas.   |                     | Software Engineering for Business Applications: Used <b>Play</b> framework in order to implement a creating a <b>Business Model Canvas</b> and <b>Value Proposition Canvas</b> .   | business case after  |

### Programming Knowledge

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

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

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.