AHMAD ALHOUR

Munich, Germany • (+49) 157 5756 0061 • a.z.alhour@gmail.com aalhour.com • github.com/aalhour • linkedin.com/in/aalhour/

SUMMARY

A citizen of the web and a full-time software engineer with a B.Sc. degree in Computer Science. Involved in full-stack software development (web & desktop). Geek at heart, math-hobbyist, polyglot, polymath and team-spirited.

WORK EXPERIENCE

Software Engineer TrustYou Jan 2016 - Present. Munich, Germany.

Software Engineer in R&D CCC (Consolidated Contractors Company)

Dec 2012 – Dec 2015. Athens, Greece.

- Full-stack involvement, using mainly C#, .NET, and JavaScript.
- Developed a distributed telephony billing app for all CCC offices and employees.
- Developed a desktop app for simulating mail-phishing attacks.
- Developed two mobile phones using Android SDK and Titanium Studio (iOS).
- Designed and developed RESTful APIs for various in-house applications.
- Administration and automation of Linux machines using mainly Bash shell scripts.
- Technologies: Git, Bash, C#, .NET, MS SQL Server, HTML, CSS, JavaScript, jQuery & Twitter Bootstrap.

Software Engineer D1G (Arab Directory for Internet Sites)

Jun 2011 – Oct 2012. Amman, Jordan.

- Developed interactive UI widgets on D1G.com for Ads clients.
- Developed an MVC app using RubyOnRails for publishing Ads on D1G.com in real-time.
- Developed public RESTful APIs via RubyOnRails to support consuming D1G.com content.
- Technologies: Git, Ruby, Ruby On Rails, MySQL, HTML, CSS, JavaScript, jQuery.

Web Developer (Intern) CommunitiesTech May 2008 – Feb 2011. Amman, Jordan.

- Worked on a part-time contract, balancing work and study.
- Web development of the Bangaia.com platform, using mainly PHP, and MySQL.
- Created a PHP library for developing RESTful Web-Services through the PRADO Framework.
- Integrated Rackspace Cloud Services with Bangaia.com assets management.
- Technologies: SVN, PHP, PRADO, MySQL, HTML, CSS, JS, jQuery.

EDUCATION

Sep 2007 - Jun 2011

B.Sc. in Computer Science.

Princess Sumaya University for Technology. Amman, Jordan.

Human Languages:

Arabic (native fluency)

- English (bilingual fluency)
- Greek (basic)

• C# (proficient)

Programming Languages, professional experience:

- Python (proficient)
- JavaScript (good)

- Ruby (well)
- PHP (well)

Programming Languages, basic familiarity:

• Kotlin

• Scala

• Java

• C / C++

Scheme

• Bash

Other Computer Languages:

• SQL (good)

• (X)HTML (good)

• CSS (good)

Frameworks:

- Tornado (Python)
- Ruby On Rails
- C#.NET Stack (ASP, MVC & WCF)

- Ext.NET / Ext.js
- Twitter Bootstrap

OS / Environments:

- CentOS Linux
- MS Windows
- Mac OS X

• MS SQL Server • MySQL

• PostgreSQL

Areas of Expertise:

- Web Apps (proficient)
- Desktop Apps (basic)
- System Administration (basic)

- Computer Algorithms (good)
- Machine Learning (basic)
- Compilers (basic)

SELECTED OPEN-SOURCE PROJECTS

Please refer to: aalhour.com/projects, for a longer list of my side projects and open source-contributions.

• Assembler.hack, A 16-bit machine code assembler written in Python 3. Reads a program written in

the Hack Assembly Language, and then assembles it to 16-bit binary machine code

instructions (Hack Machine Language).

@GitHub: https://github.com/aalhour/Assembler.hack/

• micro kanren, microKanren is an embedded DSL for Relational-Declarative Logic programming.

This is an Object-Oriented implementation of microKanren using Python 3.

@GitHub: https://github.com/aalhour/micro_kanren

• C# Algorithms, A C# plug-and-play class-library project of standard Data Structures and

Algorithms implementations.

@Github: https://github.com/aalhour/c-sharp-algorithms

REFERENCES

• Saddam Abu Ghaida, Sr. Engineer / Tech Lead, CCC, 2012 - Present.

sghaida@ccc.gr. wyfarhan@gmail.com.

• Wael Farhan, Sr. Engineer / Tech Lead, D1G Corp, 2011 - 2012.