

Laith Shadeed

hi@l3.ai

+31627249393

l3.ai

EXPERIENCE

Senior Full-Stack Software Engineer [AIMMS](#), Haarlem 2017 - Current

- Improve page load by 4.5x on slow 3G connection (Javascript, Node.js).
- Reduce GitLab end-2-end test pipeline execution time from 46 min to 3 min (Docker, Bash).
- Maintaining back-end APIs & TCP proxy in Node.js
- Stack: AWS, Docker, GitLab, Jenkins, Javascript, Node.js, Webpack and jQuery.

Lead Software Engineer [SuperSaaS](#), Amsterdam 2016 - 2017

- Add credit card payments. 60% of new subscriptions start using it in the 1st week (Ruby, Javascript).
- Add automated bare-metal server provisioning, monitoring, real-time logging and alerting (Bash, Perl).
- Stack: Passenger, Capistrano, Apache httpd, MySQL, Monit, Munin, Nagios and Ubuntu.

Back-end Software Engineer [Booking.com](#), Amsterdam 2014 - 2016

- Launch Apple Map integration with Booking.com Hotels for the first time for Mac users (Perl).
- Increase conversion rate for map users by 2% using Machine Learning (Perl).
- Create a tool for scheduling in-house meetings, saving time for +900 employees (Perl, Javascript, React.js).
- On the hiring team for final face-face interviews.
- Stack: uWSGI, Nginx, MySQL, Puppet, Redis, Hadoop, Graphite and Debian.

Senior Back-end Software Engineer [One.com](#), Dubai 2012 - 2014

- Photo Processing, Video Transcoding, Queuing, JSON APIs serving +200,000 domains (PHP, Node.js).
- Adding patches for apache authorization module (C).
- Leading hiring efforts for many engineers: back-end, front-end and SDET.
- Stack: Node.js, PostgreSQL, Apache httpd, Varnish, Gearman, Redis, Puppet and Debian.

Back-end Software Engineer [Yahoo!](#), Amman & Bangalore 2009 - 2012

- Launch Y! News Mobile for Middle East market serving 17 countries (PHP, Javascript).
- Part of Y! Mail team launching the product for Middle East market serving +70 million users.
- Stack: Zend Framework, Apache httpd, MySQL, Memcache, Apache Traffic Server and Redhat.

EDUCATION

[Jordan University of Science and Technology](#), **Electrical Engineering**, GPA: 80%

- Two scholarships. Designed an indoor positioning system (C#).

2004 - 2009

LANGUAGES

Javascript (*Native Speaker*) Ruby (*Advanced*) Shell (*Advanced*) Crystal (*Intermediate*) Typescript (*Intermediate*)
Java (*Basic*) Python (*Basic*) PHP (*Prior Experience*) Perl (*Prior Experience*) C++ (*Prior Experience*) C (*Prior Experience*)
C# (*Prior Experience*) Go (*Rudimentary*) Rust (*Rudimentary*)