

## Employment

---

**Software Engineer** **ocono GmbH** **November 2017 - Present**

- Part of a 3 person team working on the ads delivery engine that handles millions of requests per hour.

**Sr. Software Engineer & DevOps** **zlabs (zlien.com)** **March 2013 - October 2017**

- Leading a team designing & developing an internal platform for data verification and research process.
- Migrating zlien.com's platform to a microservices based architecture.
- Designing & building zlien's API that ingests 100K+ transactions every week from our customers' systems.
- Reduced release time from an average of 1-2 days, to an average of 3-7 minutes by automating the process.
- Turned the few downtimes a week into 99.9% uptime of the platform for the past 4 years.
- Administrating Git source repositories, defining branching strategies and tutoring a team of 13 about it.

**Software Engineer** **Inmobly** **January 2012 - May 2012**

- Learned and used Python to develop & deploy backends that recorded video streams and streamed them to two mobile apps though RESTful APIs in under 5 months.

**Lead Software Engineer** **Wuzzuf.net** **April 2010 - April 2011**

- Designed, and lead the team to implement the software and infrastructure architecture that handles 5 million CVs and 1M+ of job postings.

**Software Engineer** **Citex Software** **April 2010 - April 2011**

- Reverse engineered on-premise industrial printing system workflow & developed an online drupal system to integrate with it in order to provide online ordering features to customers.
- Created a PHP template engine reducing the amount of templating development work to 20%.

**PHP Developer** **Media International** **January 2007 - September 2008**

- Developed and maintained various PHP projects.
- Deployed and maintained linux, web, database servers, MySQL replication, and load balancers.

**PHP Developer** **20at.com** **January 2004 - December 2006**

- A rebellious first of a kind editorial website by youth in the middle east
- Rebuilt the website from scratch and migrated the old data to the new system.
  - My first real world project was a crowd sourcing elections monitoring and reporting platform.

## Education

---

**Cairo, Egypt** **University of Cairo** **Fall 2000 - May 2005**

- Dropped out of a B.S.E. in Computer Engineering for personal and family reasons. (Fall 2003 - Summer 2007).

## Open Source Projects

---

- **Toggl Target** (2013). A tool to plan working hours distribution in order to achieve monthly goals. The project is used as the first example in the official Toggl API documentation. Python, Requests.
- **Grid Status Now** (2014). Egypt's power grid load status as an open source web service. PHP, Symfony.
- **Power Close** (2014). A browser addon to close tabs based on domain or keyword. JavaScript, Firefox, Chrome.

## Programming Languages & Technologies

---

- PHP; Python; Bash; SQL; JavaScript;
- Linux; Apache; MySQL; Git; Mercurial; Docker; Docker Swarm; Ansible; Amazon Web Services (AWS);
- Vim; PhpStorm; PyCharm; Emacs; Netbeans; Eclipse; Sublime Text;
- Recently started learning/ revising: C; C++; Linux System Programming;

## Additional Links & Info

---

- **Linkedin Profile:** <https://www.linkedin.com/in/mosab>
- **Github Profile:** <https://www.github.com/mos3abof>
- **Personal Website:** <https://www.mos3abof.com>