

## Gali Sandler

**From:** Kfar Saba, Israel

**Born:** 26/10/1984, In Israel

**Phone number:** +972 50 2922444

**Email:** Gali.Sandler0@gmail.com



### Work Experience

**06/2019 – Today. MediaKind, video delivery solutions. Full stack developer**

My main project is a full stack development of the company's Next-Gen GUI – Our Advanced-dev team is developing a replacement for a decade old GUI from scratch. Our stack: NodeJS server, independent frontend React app and GraphQL.

In addition, I write modules for the company's main product's data analyzer, written in Python and using Kibana and ElasticSearch.

**02/2018 - 04/2019 Alcide.io, Frontend developer**

Frontend development of the company's product - a cloud-native network security and monitoring web application. Technologies: React, Redux, Styled Components, Sass, UI libraries, GraphQL.

**01/2016 - 11/2017 Checkmarx, Full stack developer**

Server and client-side development of integration products for internal company use, customers and licenses management tools and BI tools. I got to work on many projects using different stacks such as JAVA, Maven, MongoDB; NodeJS, AngularJS, Typescript, mysql; NodeJS, ReactJS.

**06/2015 - 12/2015 Ono Apps - Matrix Mobile, Front-end Mobile application developer**

Single-page applications development for different devices using AngularJS, NodeJS, Cordova.

**11/2013 - 11/2014 Music Lab, QA Engineer** Testing of a Chromium-based browser.

**11/2012 - 11/2013 Fundtech, QA Engineer** Testing of a payments transferring program.

### Education

**11/2014 - 05/2015 Infinity Labs, Matrix, Career change training in software development and operating systems**

**10/2010 - 10/2012 M.Sc in Biochemistry, Structural biology, Bar Ilan University, Israel**

Research in a crystallography and TEM lab of the structure of a transmembrane receptor, through microbiological and biochemical assays and electron microscopy advanced imaging analysis.

**10/2005 - 10/2009 B.Sc in Biology, Biology major, Tel Aviv University, Israel**

Final research project was a Molecular Dynamics computer simulation study of Ubiquitin. The project required working with command line programs like Gromacs and VMD on Linux.

**06/1999 - 09/2002. High School Diploma, Biotechnology major, with honors**

Rothberg High School, Ramat Hasharon.

**Military Service** 2005/05 - 2003/05 Technical English teacher, Palmachim airforce base, Israel.

### Volunteer Work

**10/2009 - 10/2008 WIZO, Tel Aviv, Israel.** Helped in a Special Needs Care program in social and educational aspects.

**10/2005 - 06/2005 The Jewish Agency, New York, USA.** Day camp sports instructor in a (non-religious) JSSA camp in NYC

### Languages

**Hebrew** Mother tongue level

**English** Mother tongue level