

# { EUGENE : LERMAN }

## SOFTWARE DEVELOPER

Kalisher Street 48/38, Beersheba

☎ (+972) 52 3535 231 | ✉ lerman.gene@gmail.com | 🏠 eugenelerman.net | 🐛 airbugg | 📱 lerman-gene

A friendly, curious individual with a somewhat philosophical approach to life.

Ever-watchful of emergent technologies and always keen on hacking away at something new in my free time.

Productively fluent in **macOS**, **Windows** and several **Linux** flavors.

Looking for a challenging position in an ethical organization, usefully applying myself and my skills to solving interesting problems, affecting meaningful, positive change.

## { EXPERIENCE }

### SOFTWARE DEVELOPER

Beersheba/Tel Aviv, Israel

Wix.com

February 2017 - November 2019

- My first project in Wix involved refactoring the design and architecture of Wix's Contacts app. My focus was mainly on front-end components and architecture.
- I was the technical lead of a team tasked with creating a unique app on a new editor platform. Starting as a weekend proof-of-concept, Wix Forms graduated to a fully-fledged app in less than four months. My focus was on designing and implementing the underlying architecture for this new breed of apps.
- I had the opportunity of working closely with the dedicated to Editor team. My largest contribution to the Editor infrastructure was extracting, redesigning and externalising the monolithic user authentication mechanism underlying all editor-based sites. It was one of the more challenging projects I have worked on. Consequently, it is also one of my proudest accomplishments.
- My last position was technical team lead in Wix Bookings. I've introduced a new technology (React Hooks) into the teams' stale legacy codebase. The resulting code was simpler and much more readable. This also set the stage and tooling for future refactoring projects across Bookings.

Languages JavaScript

Technologies React/Angular, Node.js, TeamCity, GitHub

### SOFTWARE DEVELOPER

Beersheba, Israel

ESTI YEGER-LOTEM LAB, NATIONAL INSTITUTE OF BIOTECHNOLOGY IN THE NEGEV

February 2014 - February 2017

- Designing & developing interactive single-page web applications for visualizing complex protein-interaction networks.
- Developing & light, RESTful back-end APIs interfaces.
- Created a utility library for manipulating large graph data-structures using a functional approach.
- Refactoring numerous legacy JavaScript apps (functional programming was my cup of tea), leveraging new (at the time) frameworks to simplify codebase.
- Introducing a new node visualization library (cytoscape, some d3.js) and creating scaffolding and reusable graph components on top.
- Managing server infrastructure, including MySQL administration and backup and Apache configuration

Languages JavaScript, Python

Technologies Backbone/React

### SYSTEMS ADMINISTRATOR

Ashdod, Israel

SOLBAR INDUSTRIES

July 2010 - October 2013

- IT administrator of 4 international branches.

### NETWORK ADMINISTRATOR

Meitav, Tel Ha'shomer, Israel

ISRAEL DEFENSE FORCES

December 2007 - July 2010

- Team leader of 7 network administrators & help-desk technicians.

## { EDUCATION }

### BEN GURION UNIVERSITY OF THE NEGEV

Beersheba, Israel

BSc IN COMPUTER SCIENCE & BIOINFORMATICS

2013 - 2017

## { PUBLICATIONS }

### TissueNet2: A quantitative view of proteins and their interactions across human tissues

Nucleic Acids Research

BASHA O, BARSHIR R, SHARON M, LERMAN E, KIRSON B, HEKSELMAN I AND YEGER-LOTEM

2016