

# Daniel Plisetsky

## Software developer and freelance writer

### contact

danplisetsky@gmail.com  
+972 58 751 3593  
blog [danplisetsky.github.io](http://danplisetsky.github.io)  
github [danplisetsky](https://github.com/danplisetsky)

### skills

comfortable  
JavaScript (ES6+)  
C#  
~~~~~  
Git  
familiar  
HTML / CSS  
Haskell  
Scheme (by virtue of SICP)  
~~~~~  
Node.js  
Express  
React  
MongoDB  
Heroku

### languages

poficient  
English (IELTS 8.5 / 9)  
Russian (native)  
familiar  
Hebrew

### hobbies

reading  
cooking  
philosophy  
chess  
traveling

### selected projects

**flick-radar** JavaScript | A prototype of an app that tracks movies released by directors the users choose to follow

- The backend RESTful api is built with Node.js, Express and MongoDB and deployed on Heroku
- The sdk for accessing the api endpoints is built as an npm module
- The frontend is built with React

[danplisetsky.github.io/flick-radar](https://danplisetsky.github.io/flick-radar)

**resume-maker** JavaScript | An interactive resume-making tool

- Developed out of necessity for a simple resume-making tool with immediate visual response
- Built with vanilla JavaScript using functional programming principles
- Used to create this resume

[danplisetsky.github.io/resume-maker](https://danplisetsky.github.io/resume-maker)

**iTunesSearch** C# | A library that acts as a wrapper for the iTunes search API

- Contributed new functionality to the library

[github.com/danplisetsky/iTunesSearch](https://github.com/danplisetsky/iTunesSearch)

**data-wiz** JavaScript | A Web app that visualizes Facebook Pages' insights

- Allowed to quickly select and visualize custom data to discover trends that would inform decisions on which kind of content should be prioritized
- The backend is built with Node.js and Express and deployed on Heroku
- The frontend is built with D3.js

[danplisetsky.github.io/projects](https://danplisetsky.github.io/projects)

**Reservists' Database** C# | An app to manage reservists

- A Windows desktop app written in C# using WPF, MVVM and TDD
- Replaced a decade-old web app

[danplisetsky.github.io/projects](https://danplisetsky.github.io/projects)

**Guard Duty Scheduler** C# | An app to create fair guard duty schedule

- A Windows desktop app written in C# using WPF, MVVM and TDD
- Automated the process previously done manually and inefficiently

[danplisetsky.github.io/projects](https://danplisetsky.github.io/projects)

### work experience

10/2016--08/2018	<b>Israel Defense Forces</b> Software Developer	Israel
	<ul style="list-style-type: none"><li>• Developed applications for the IDF's internal use (some of them are listed above: Guard Duty Scheduler, Reservists' Database, data-wiz)</li><li>• Discovered processes ripe for automation, promoted and initiated the development of software that would achieve that effect</li><li>• Collected requirements, implemented business logic, performed user acceptance testing</li></ul>	
07/2015--Present	<b>Freelance Writer</b>	
	<ul style="list-style-type: none"><li>• Write feature stories, interviews, columns and more</li><li>• Works have been published in the English-language Times of Israel and GameSINNERS and Russian-language Jewish.ru</li></ul>	
02/2015--07/2015	<b>BASICALLY</b> Staff Writer and Editor ~ ad hoc Programmer	Jerusalem, israel
	<ul style="list-style-type: none"><li>• Wrote and edited short explanatory financial news stories</li><li>• Composed daily newsletter and uploaded articles to the Android app via MailChimp and the Parse platform respectively</li><li>• Wrote two C# console apps that streamlined the process of formatting the articles for the Android app and the newsletter</li></ul>	
05/2013--05/2014	<b>AT Consulting</b> Systems Analyst	Moscow, Russia
	<ul style="list-style-type: none"><li>• Worked in a team of analysts and developers on a Web application for Beeline Customer Relationship Management System</li><li>• Acquired skills of drawing system prototypes using Axure software, technical writing and user acceptance testing</li><li>• Got a working knowledge of the JIRA bug tracking system</li></ul>	

### education

2008--2013	<b>Specialist (MA equivalent) degree in Applied Mathematics and Informatics (Computer Science)</b>	Moscow Engineering Physics Institute, Moscow, Russia
------------	--	--

### extras

#### Achievements

- Wrote an essay on the role of Israel in relation to the Jewish communities worldwide and was selected to attend the Masa Israel Leadership Summit (2014)
- Wrote an essay on the subject of ethics of outlawing malum prohibitum acts and was selected to attend summer schools organized by the Cato Institute (2012) and the Institute for Humane Studies (2014)