# **Daniel Plisetsky**

# Software developer and freelance writer

| contact danplisetsky@gmail.com +972 58 751 3593 blog danplisetsky.github.io github danplisetsky linkedin.com/in/daniel-plisetsky linkedin.com/in/daniel-plisetsky  skills proficient Git JavaScript (ES5+) comfortable TypeScript C#  Node.js Redux RxJS SVN familiar HTML/CSS | software work experience |   |                   |
|--|--------------------------|---|-------------------|
|  | 10/2018<br>Present       | <ul> <li>General Motors Front End Developer</li> <li>Took responsibility for rewriting one of the most complicated components of the system, which led to the introduction of an improved front end architecture using Redux and RxJS</li> <li>Work in a team of front end developers, alongside back end, QA and DevOps, on GSP OnStar — a large-scale vehicle communication system</li> <li>Key duties include developing new features (in ES5 and TypeScript), supporting build scripts (in Node.js) and fixing bugs</li> <li>Consult members of other teams on Git</li> </ul> |                   |
|  | 10/2016-<br>-08/2018     | <ul> <li>Israel Defense Forces Software Developer</li> <li>Developed applications using C#, WPF, JavaScript, Node.js and Express for the IDF's internal use</li> <li>Some examples include data-wiz, Reservists' Database and Guard Duty Scheduler</li> <li>data-wiz discovered trends that informed decisions on prioritizing content</li> <li>It contributed to an increase of 10% in reach and engagement over 3 months</li> <li>Reservists' Database replaced a decade-old web app</li> <li>Guard Duty Scheduler automated a manual and inefficient process</li> </ul>        | Israel            |
|  | 0207/2015                | <ul> <li>BASICALLY Staff Writer and Editor ~ ad hoc Programmer</li> <li>Worked as an intern at a startup</li> <li>Wrote and edited short explanatory financial news stories</li> <li>Composed daily newsletter and uploaded articles to the Android app</li> <li>Wrote two C# console apps that streamlined the process of formatting the articles</li> </ul>   | Jerusalem, Israel |
|  | 20132014                 | <ul> <li>AT Consulting Systems Analyst</li> <li>Worked in a team of analysts and developers on a web CRM application</li> <li>Designed prototypes, wrote documentation, performed user acceptance testing</li> <li>Got a working knowledge of the JIRA bug tracking system</li> </ul>   | Moscow, Russia    |
| Haskell  | selected projects        |   |                   |

## selected projects

Scheme

~~~

Express

React.js

Heroku

JIRA

Less

MongoDB

ExtJS

flick-radar JavaScript | A prototype movie-tracker app

- The RESTful API is built with Node.js, Express and MongoDB and deployed on Heroku
- The library for accessing the API endpoints is built as an npm module
- The frontend is built as a single page application with React.js

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

danplisetsky.github.io/flick-radar

iTunesSearch C# | An open source wrapper around the popular iTunes REST API

github.com/danplisetsky/iTunesSearch

- Collaborated with the library's maintainer and added missing search functionality as a preparation for writing my own desktop application
- Wrote new and fixed old unit tests

data-wiz JavaScript | A web app that visualizes Facebook Insights

danplisetskv.github.io/proiects

- The backend is built with Node is and Express and deployed on Heroku, using server side rendering to render application pages
- The frontend is built with D3.js in order to render time based statistics of Facebook likes, comments, shares and other related metrics

### Guard Duty Scheduler C# | Creates fair guard duty schedule

danplisetsky.github.io/projects

- A Windows desktop app written in C# using WPF, MVVM and TDD
- Used a rule based greedy algorithm to calculate a close to optimal solution for monthly rosters
- Worked with my team leader to prototype and design the user interface for the app

see more at https://danplisetsky.github.io/projects/

danplisetsky.github.io/projects

2008--2013 M.S. Applied Mathematics & Computer Science

MEPhl, Moscow, Russia

#### MOOC Courses

education

- C# Course
- Structure and Interpretation of Computer Programs
- Introduction to Functional Programming
- HTML5 and CSS fundamentals

# other work experience

2015--Present Freelance Writer

danplisetsky.github.io/publications

- Write feature stories, interviews, columns and more
- · Works have been published in Times of Israel, GameSinners and Jewish.ru

#### extras

#### Achievements

- Was selected to attend the Masa Israel Leadership Summit
- Was selected to attend summer schools by the Cato Institute (2012) and the Institute for Humane Studies (2014)

### hobbies

languages

English (IELTS 8.5/9)

proficient

Russian

familiar Hebrew

reading cooking philosophy chess traveling