Daniel Plisetsky

Software developer and freelance writer

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

selected projects

Express

React.js ExtJS

JIRA

MongoDB Heroku flick-radar JavaScript | A prototype movie-tracker app

danplisetsky.github.io/flick-radar

- 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

danplisetsky.github.io/resume-maker

- 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

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

danplisetsky.github.io/projects

- The backend is built with Node.js 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.aithub.io/projects

education

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

MEPhl. Moscow. Russia

MOOC Courses

- 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

Hebrew

familiar

reading cooking philosophy chess traveling