Daniel Plisetsky

software engineer

contact danplisetsky@gmail.com +1 (647) 466-4567 blog danplisetsky.github.io github danplisetsky linkedin.com/in/daniel-plisetsky	software experience		
	09/2019 - 03/2020	General Motors Full Stack Developer • Worked on OnStar Vehicle Insights — a fleet management system • Integrated a generative testing suite • Maintained the mobile app written with React Native • Developed new features on back end and SPA front end	React, Node.js, CSS, PostgreSQL, Jest, Git, Jenkins
	10/2018 - 03/2020	General Motors Front End Developer Worked on GSP OnStar — a large-scale (> 2m customers) vehicle communic Introduced a new front end architecture built on Functional principles, whice Rewrote a major UI component from scratch Led the efforts of onboarding a whole new team of developers to the project Developed new features on SPA front end, maintained build scripts Collaborated with international teams, both internal and external Served as an in-house Git wizard	ch made maintaining legacy system easier
skills proficient JavaScript (ES5+) Git comfortable TypeScript Node.js React HTML / CSS Clojure macOS / * nix familiar C# ExtJS Less / SCSS MongoDB PostgreSQL CircleCl Jenkins SVN	10/2016 - 08/2018	 Israel Defense Forces Software Developer Developed applications for the IDF's internal use Discovered processes ripe for automation, promoted and initiated the development of software that would achieve that effect Collected requirements, implemented business logic, performed user acceptance testing 	
	02 - 07/2015	 BASICALLY Staff Writer and Editor ~ ad hoc Programmer 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 analysis 	C# articles
	05/2013 - 05/2014 education	AT Consulting Systems Analyst Worked in a team of analysts and developers on a web CRM application Designed prototypes, wrote documentation, performed user acceptance tes Got a working knowledge of the JIRA bug tracking system	JIRA, Axure
	2008 - 2013	M.S. Applied Mathematics & Computer Science	MEPhl, Moscow, Russia

Jest

Additional Books

Structure and Interpretation of Computer Programs
Eloquent JavaScript
Programming Clojure

languages

proficient
English (IELTS 8.5 / 9)
Russian
familiar
Hebrew
basic
French

hobbies

tennis

reading chess cooking philosophy traveling

selected projects

personal-website Clojure, JavaScript, HTML, SCSS, CircleCl

• Built with Cryogen with own modifications

whatsapp-to-html TypeScript, Node.js, Travis CI

• Converts exported WhatsApp chats to nicely formatted HTML

merge-chapters-md JavaScript, Node.js, Jasmine, Travis Cl

• Merges markdown chapters into a single markdown file

flick-radar-prototype JavaScript, Node.js, Express, MongoDB, React.js, Heroku

• A prototype movie-tracker app

resume-maker JavaScript, HTML, CSS

An interactive resume-making tool

selected contributions

Cryogen Clojure, CircleCl

• A static site generator

iTunesSearch C#

• An open source wrapper around the popular iTunes REST API

other experience

2015 - Present Freelance Writer

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

danplisetsky.github.io

npmjs.com/package/whatsapp-to-html

npmjs.com/package/merge-chapters-md

danplisetsky.github.io/flick-radar

danplisetsky.github.io/resume-maker

github.com/danplisetsky/cryogen-core

github.com/danplisetsky/iTunesSearch

danplisetsky.github.io/publications