

Dmitry Pavluk

34-38 42nd Street
Queens, NY 11101

646.462.2714

pavluk73@gmail.com
dmitrypavluk.com
github.com/dmonay

Profile

Just do it. Nike's motto adeptly describes my approach to life. I learn by doing and I do by building. I work on things that excite me in the depths of my heart; work becomes play, a game that makes life meaningful and interesting.

Frontend development was my segue drug into the world of software. I have since built backends in Node and Go, and enjoy brainstorming and building the infrastructure for projects. I am drawn to the big picture, the high-level architecture that a company designs and employs to produce efficient and effective products.

There are more things in the world that I do not know than things that I do know. Thus I most prize my ability to learn and adapt.

Experience

Backend Engineer; F#; New York, NY

2015-present

Design, implement, deploy, maintain, and optimize highly available web api in Node.js. Migrate legacy services from Mongo to Postgres.

Frontend Engineer; CrowdSurge ; Brooklyn, NY

2014-2014

My responsibilities included building a point-of-sale frontend application using AngularJS. The backend consisted of a combination of new Go micro services and legacy PHP APIs that made communicating with the server interesting and challenging. Collaborated with a team in London via GitHub, HipChat, and Hangouts.

Product Design Track; Startup Institute; New York, NY

2014-2014

Startup Institute is an immersive full-time professional career accelerator that helps individuals develop the mindset and skills necessary to successfully launch into a career at a startup.

Education

Johns Hopkins University; Baltimore, MD — History / premed 2013
Stuyvesant High School; New York, NY — 2009

Skills

[Node.js](#), [Go](#), [C](#)

[PostgreSQL](#), [MongoDB](#), [Redis](#), [Memcached](#), [RabbitMQ](#)

[Linux](#), [Vagrant](#), [Docker](#), [Jenkins](#), [Ansible](#), [AWS](#), [Google Cloud](#)

[Grunt](#), [NPM](#), [Bower](#), [Browserify](#)

[Git](#), [Code reviews](#), [unit testing](#), [integration testing](#), [agile](#)

APIs: [consume](#), [build](#), [deploy](#), [microservices](#)

[HTML](#), [CSS/SCSS/LESS](#), [JS](#), [AngularJS](#), [ReactJS](#)