



# Michail Yasonik

Front-end developer with a business degree

(414) 574-1755 | [michail@yasonik.com](mailto:michail@yasonik.com) | [yasonik.com](http://yasonik.com) | [linkedin.com/in/myasonik](https://linkedin.com/in/myasonik)

## MOST RELEVANT & RECENT WORK EXPERIENCE

View full list and details at [yasonik.com](http://yasonik.com) or LinkedIn

### UI Engineer at *LinkedIn*

June 2015 – Present

Reduced support case volume 25% by building an admin dashboard app. Working in a legacy codebase involved migrating to a new architecture, normalizing disparate APIs, and fixing user flows for common tasks.

TECH: HTML5 (Dust), CSS3 (Sass), Backbone, Marionette, Broccoli, Casper

Selected by the consumer flagship mobile web team struggling to meet launch deadline. Ramped up on a new tech stack to ultimately deliver ahead of schedule.

As a founding team member of a new project, set standards for code style and quality, including: full test coverage, BEM, and style documentation. Implemented a mock server, allowing more work to happen in parallel and reclaiming roughly 12 developer-weeks in Q4. Held Ember office hours to help teammates understand and reach the higher bar set on the new project.

TECH: Ember (Broccoli, es6/JS2015, QUnit), CSS3 (Sass)

### Front-end Web Developer at *Mindstream Interactive*

Jan 2014 – June 2015

Primarily built responsive sites ranging: static simple pages, large ecommerce sites, and complex web apps. Created a standardized boilerplate, minimizing developer startup costs for each new initiative. Spearheaded modern workflows to save developer time and improve maintainability for longstanding projects.

Developed an HTML email builder, which uses a sliced PSD and an Excel file to create a bulletproof email with fallbacks, cutting development time by 80%.

TECH: Node.JS, HTML5/CSS3 (Jade a.k.a. Pug/Sass), JS (various libraries/frameworks/build tools), Git & SVN

### Web Master at *Rochester Institute of Technology, Department of Access Service*

March 2013 – Dec 2013

Main responsibilities included creating the UI, managing progress, and presenting to stakeholders. Website included a blog, an event registration system, private document sharing and a resource checkout library.

TECH: HTML5/CSS3 (Jade a.k.a. Pug/Sass), JS, Python (Pyramid), PHP, Git

### Software Development & Web Experience Intern at *Progressive Insurance*

Summer 2013

Created an internal gallery web app for corporate art with a RESTful API and a responsive front-end following test-driven development (TDD). Fixed responsive design bugs on Progressive's homepage, researched responsive image solutions, and began re-architecting Progressive Commercial's site from ASP to .NET MVC4.

TECH: HTML5/CSS3, JS (Jasmine, Sinon), C# (ASP, .NET MVC4, LINQ, Rhino Mocks, MS Fakes), TFS

## PERSONAL PROJECTS

More projects and info can be found on GitHub at [github.com/myasonik](https://github.com/myasonik)

### Soylent Recipes

[github.com/myasonik/soylent-recipes](https://github.com/myasonik/soylent-recipes)

### scrollSpy

[github.com/myasonik/scrollSpy](https://github.com/myasonik/scrollSpy)

### Personal Website

[yasonik.com](http://yasonik.com)

### Computer Science House Website

[csh.rit.edu](http://csh.rit.edu)

### Will Orr's Blog

[worrbase.com](http://worrbase.com)

## EDUCATION

B.S. in **Management Information Systems** and a minor in **Computer Science**

GPA: 3.2

Rochester Institute of Technology, Rochester, NY

Graduated: May 2014