



# ADAM SMOLENSKI

FULL STACK DEVELOPER  
SOFTWARE ENGINEER

## CONTACT INFO

39-40 52<sup>ND</sup> ST APT 5B  
NY, NY 11377

(917) 836-7735  
Adam.Smolenski@gmail.com

## OTHER INFO

Linked In:  
[www.linkedin.com/in/AdamSmolenski](http://www.linkedin.com/in/AdamSmolenski)  
GitHub:  
[www.github.com/AmSmo](http://www.github.com/AmSmo)  
Dev Blog:  
[www.dev.to/AmSmo](http://www.dev.to/AmSmo)

## SKILLS

### Languages

- Ruby
- JavaScript/TypeScript
- Python
- SQL
- HTML/CSS

### Frameworks

- Ruby on Rails
- React
- Node.js/Express
- Django
- GraphQL
- Web Sockets

## EDUCATION

**MCGILL UNIVERSITY** - BACHELORS  
• EDUCATIONAL PSYCHOLOGY  
**FLATIRON SCHOOL** – MANHATTAN  
• SOFTWARE ENGINEERING

## PERSONAL PROFILE

Dedicated Full Stack web developer. Working with many technologies from JavaScript/TypeScript with React in browser to Ruby/Rails or a Python/Django backend. Highly adaptable Event Production Project Lead and crew member skilled at working with teams in fast-paced environments, under strict deadlines, to efficiently solve problems. Committed to utilizing the best tools for the job.

## TECHNICAL PROJECTS

### FaMealy – [Backend](#) | [Frontend](#) | [Video Demo](#)

Inspired by my love of cooking, an app that helps schedule and plan group dinners. Integrated third-party APIs into a Rails API to create a personalized database to better search recipes, sort ingredients, helping with the process all the way to scheduling the day of using various React libraries for the Frontend with some custom JavaScript.

### Pictory – [Backend](#) | [Frontend](#) | [Video Demo](#)

A site that allows you to take a photo anywhere, upload it and find other photos from that location. This project adapted the NYPL historical photo collection of NYC. The backend was Ruby/Rails, a Postgres database with a Vanilla JavaScript frontend.

### Bard with the Bard – [Code](#) | [Video Demo](#) | [Live Demo](#)

Site to view and create Madlibs from Shakespeare's sonnets. This project relies on Regex parsing as well as Natural Language Processing in Python to randomly generate the word and fill in the user's words. It was built with a Django backend serving Jinja templates with HTML and CSS for rendering, and JavaScript for interactivity.

### AMsee - [Project](#)

Web App that was built to help schedule and plan group streaming events. Integrating several third-party APIs to find movies, trailers, and locate what streaming services the selected movie is available on. Built in Ruby/Rails with ERB HTML views.

## EXPERIENCE

### WEB DEVELOPER • 13EXP - [REVIEW](#)

Created a web platform to host artist generated content alongside livestreams and live chat. Content was timed and controlled by a Stage Manager through the use of web sockets. Built the backend with Node/Express integrated APIs, Frontend in React.

### PRODUCTION AUDIO ENGINEER • LINCOLN CENTER THEATER

Designed and constructed elaborate sound systems for a variety of productions. Managed the audio department while acting as a liaison to the other departments. Programmed, operated and maintained the systems installed for each show.