

# Anthony Survant



New York, NY



270-313-6216



[anthonysurvant@gmail.com](mailto:anthonysurvant@gmail.com)



[/anthonysurvant](https://www.linkedin.com/in/anthonysurvant)



[/asurvant](https://github.com/asurvant)



[www.anthonysurvant.com](http://www.anthonysurvant.com)

## FEATURED SKILLS

JavaScript, React,  
Ruby, Rails,  
PostgreSQL, jQuery,  
Node.js, AWS, git,  
Heroku, CSS / HTML

## OTHER SKILLS

### / EXPERIENCE

Python, Java, Swift,  
C#, FCP, Photoshop,  
Unity, Premiere,  
Motion, Illustrator,  
Electron

## EXPERIENCE

### **Freelance**, New York, NY — *Developer*

August 2015 - Present

- Created webapps, websites, mobile apps, video games, multimedia content, and commercials.
- Language agnostic -- had to build in a wide range of frameworks and technologies from frontend to backend solutions.

### **Emberlabs**, New York, NY — *Web Developer / Contractor*

November 2016 - Present

- Built out wireframes with jQuery and React.
- Designed the Rails API that manages the auto-translations between languages of SRT files.
- Created original spec video content.

### **Founder House**, New York, NY — *Head of Community*

June 2015 - September 2016

- Upgraded and maintained a single-page Rails app and PostgreSQL database that handled the application / member pipeline (average of 400 new applications monthly).
- Created new branding, design, and video elements weekly as the business scaled.
- Trained seven managers across four properties and curated event planning for 200+ members.

## FEATURED PROJECTS

### **Watchlist**

[\[Github\]](#) | [\[Live\]](#)

- Login with Facebook OAuth, search against a film API, and keep track of what you like, hate, or haven't seen. Single-page app built with React and Rails.

### **Sudoku Solver**

[\[Github\]](#) | [\[Live\]](#)

- Built with JavaScript and jQuery.
- Focused on a DRY functional solution with deep board cloning and recursion.

## EDUCATION

### **American University**, Washington, DC — *BA*

January 2011 - May 2013

- Minor in Computer Science. Classes included: Database Structures, Computer Networks, and a Capstone: Image/Video Processing using Python