

# WILL PAUL

I'm a developer with design skills.

github.com/dropofwill  
me@will-paul.com  
will-paul.com  
570.867.2399

## Education

### ***Rochester Institute of Technology***

Year: Junior, expected graduation: 2016

Major: B.S. New Media Interactive Development

Minor: Free and Open Source Software

Immersion: Computational Linguistics

GPA: 4.0, Honors Program

## Experience

### ***Web Developer Coop at Global Thinking*** (January 2014 - August 2014, currently working part-time remotely)

My primary role at Global Thinking was frontend developer, but I also worked on user experience design and backend development. I was able to work on a number of interesting clients from a Rails app for Audi to internal projects showcasing our previous work. The final project I worked on as the lead developer, a site that visualizes a report that the non-profit organization Shared Hope International wanted to publicize further.

### ***Technology Intern at Sayre Area School District*** (Summers & Winters of 2012 - 2013)

During my time at Sayre I was in charge of the school web site and implementing some new features with ASP and JavaScript. I managed the migration of our VMware virtual servers to new hardware. I also completed various maintenance tasks: imaging computers, hardware repair, Active Directory, iOS management, installing new wireless access points & security cameras, among others.

## References Available Upon Request

## Projects

### ***Demanding Justice Site*** [demandingjustice.org](http://demandingjustice.org)

I was the lead developer and UX designer for this Shared Hope International site.

Used: WordPress, Browserify, D3.js, Ruby, & Sass.

### ***Presidential Tower Site***

[clients.globalthinking.com/realestate](http://clients.globalthinking.com/realestate)

I worked solo on this internal project that showcases Global Thinking's experiential/print capabilities.

Used: Middleman, Slim, JQuery, & Sass

### ***Linguistics Author Attribution Research***

[people.rit.edu/whp3652/author-attr.pdf](http://people.rit.edu/whp3652/author-attr.pdf)

I used supervised classification algorithms to identify the author of a given text.

Used: Python & Scikit-Learn.

**See more at** [will-paul.com](http://will-paul.com) or [github.com/dropofwill](http://github.com/dropofwill)

## Skills

### ***Languages:***

HTML5 + CSS3  
JavaScript  
Ruby  
Python  
PHP  
C#  
ActionScript

### ***Tools & Libraries:***

Unix / Git / Vim  
Rails  
D3.js  
JQuery  
Browserify  
AngularJS  
Mustache  
Handlebars  
Slim / Haml  
Sass / Less  
WordPress  
MySQL / PostgreSQL  
Adobe Creative Suite