

# JOHN MERIGLIANO

WEB DEVELOPER

215.360.9523 | [jmerigliano@gmail.com](mailto:jmerigliano@gmail.com) | [Website](#) | [GitHub](#) | [LinkedIn](#)

## PROFILE

- ▶ 10+ years experience as a web programmer
- ▶ Multifaceted web applications developer and coder
- ▶ Highly motivated analyst and adept problem-solver
- ▶ Thoughtful collaborator, facilitator, and educator

## EMPLOYMENT

### M / Web Developer / present

Philadelphia, PA (via [Interactive Recruiting Consultants](#))

- ▶ Updated 10+ interactive websites
- ▶ Developed and coded 1 website

### Group 360 Worldwide / Multimedia Digital Developer / 2013 - 2015

US Headquarters – St Louis, MO – remote

- ▶ Developed and coded 5 mobile websites
- ▶ Authored 1 prototype e-mail template web application
- ▶ Maintained, and deployed 50-75 HTML e-mails
- ▶ Converted 30+ Flash/Action Script banner ads to HTML5

### Nimbus / Contract Web Developer / 2003 - 2013

Philadelphia, PA

- ▶ Planned and built 10-15 small to medium scale websites
- ▶ Developed 15+ proposals and plans (wire frames) for site layout
- ▶ Collaborated with 8 clients to achieve production deadlines, and maintain design consistency
- ▶ Implemented coding, CMS frameworks, and scripting throughout
- ▶ Designed 3 databases, Wordpress themes, and Django websites

### Solutions for Progress / SubForms Analyst / 2011 - 2013

Philadelphia, PA

- ▶ Created 40+ PDF forms to specifications
- ▶ Authored XML and FDF data files to populate PDF forms
- ▶ Tested and debugged 1 web application utilizing PDF forms
- ▶ Used command line tools and version control throughout

## PROJECTS

### Codebreaker Game / JavaScript game / 2015

This guessing game is based on the classic Atari 2600 game of the same title. The object of the game is for the player to guess 3 numbers between 0 and 9 in the correct order. [Play the game](#) for more information.

- ▶ JavaScript ▶ HTML5/CSS ▶ preprocessing: SASS, Harp ▶ MVC

### My Wiki / Dynamic website / 2015

This project was created for Udacity's [Web Development Course](#). Users create an account, login, and author their own wiki pages. Entries can be formatted with HTML and include images. [See the app](#) to create an account and login.

- ▶ Python ▶ Google App Engine framework (webapp2) ▶ jQuery
- ▶ Bootstrap ▶ VirtualEnv

## TOOLKIT

- ▶ **Python:** Django, AppEngine
- ▶ **PHP:** WordPress, Smarty, Twig
- ▶ **JavaScript:** jQuery, EJS, Handlebars
- ▶ **HTML/CSS:** Bootstrap, SASS
- ▶ **Linux:** Bash (shell scripting)
- ▶ **Version Control:** GIT, SVN
- ▶ **Database:** PostgreSQL, MySQL
- ▶ **Other:** JAVA (proficient), Adobe CS

## CODING SAMPLES

<https://github.com/lautomator>

<https://bitbucket.org/lautomator>

## CLIENTS

Janssen Pharmaceuticals, Inc.

IKEA Corporation

Westinghouse Lighting Corporation

David's Bridal Corporation

Arcadia University

## EDUCATION

### Udacity

Front-End Web Developer

Nanodegree / 2015 (in progress)

online: [www.udacity.com](http://www.udacity.com)

### Community College of Philadelphia

Coursework in Computer Science

2012 – 2013

Philadelphia, PA

### The University of the Arts

MA, Education / 1997 – 2000

Philadelphia, PA

### Purchase College (S.U.N.Y)

BA, Philosophy 1990 – 1993

Purchase, NY