

# Blake Jon Rego

203 Rivington St., Apt. 4k, New York, NY 10002

786.554.9821 | [blake.rego@gmail.com](mailto:blake.rego@gmail.com)

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

<https://github.com/blakerego>

## EDUCATION

**Columbia University** School of Engineering and Applied Science

**New York, NY**

*Bachelor of Science in Applied Physics, minor in Applied Mathematics*

*May 2008*

## TECHNICAL SUMMARY

I am a technologist specializing in web application development. I am currently most proficient in the asp.NET MVC3 and Ruby on Rails application stacks.

Languages: C#, Ruby, Python, Javascript, CSS, ANSI Common Lisp, C.

## EXPERIENCE

### **WeWork**

**New York, NY**

*Software Engineer*

February 2013 – September 2013

Technologies Used: Ruby on Rails, jQuery, HTML5, CSS3, Bootstrap

- Worked on a team implementing a social network connecting entrepreneurs and small businesses with one another.
- Designed and implemented a system to control the content for TVs at any one of our buildings (spanning from San Francisco to New York).

### **Green Charge Networks**

**New York, NY**

*Software Engineer*

Nov. 2011 – February 2013

Technologies Used: C#, MVC3, Entity Framework, LINQ, MSSQL, Bing Maps, Silverlight, Visual Studio 2010, HTML, Javascript, JQuery, Jenkins (continuous integration).

- Designed and implemented heat map visualization algorithms to view electrical structure loads on map applications for utility companies.
- Spoke with clients bi-weekly to demonstrate progress on our applications, record feedback on existing programs and discuss new feature requests.

### **Advent Software – Tamale RMS**

**Boston, MA and New York, NY**

*Software Engineer*

Aug. 2008 – Oct. 2011

Technologies Used: C#, Microsoft Visual Studio 2003 / 2008, .NET 2.0/3.0, Infragistics, NUnit

- Responsible for the design, implementation and maintenance of the configurable workflow suite for our research management application.
- Principle design and implementation contributions for a template plug-in system for our deposit dialog and new entity modules. Used Model-View-Presenter (MVP) design patterns.
- Major contributions to the persistence mechanisms of configuration data via object serialization to XML.

# Blake Jon Rego

203 Rivington St., Apt. 4k, New York, NY 10002

786.554.9821 | [blake.rego@gmail.com](mailto:blake.rego@gmail.com)

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

<https://github.com/blakerego>

## LED Software Light Interface

*Personal Project*

Technologies Used: Python, Numpy, Alsaaudio, Mono, C#, Microsoft Visual Studio 2008, .NET 3.0

- Wrote code to control Color Kinetics lights light arrays over Ethernet using a Phillips PDS-150 power supply. Eight of these light arrays are set up to decoratively illuminate my living room.
- **Audio Controlled Light show** - Using Numpy and Alsaaudio modules, wrote scripts in Python to perform an FFT on .wav files and dynamically change the colors of the lights in the room.
- **Light Controller Desktop Application** – Using C#, I've created a desktop application that allows me to control the state of each of these light arrays via a graphical user interface. Some of the features I've

implemented include: saving colors, loading colors, dimming, color fades, pulses, “snake,” copy light state, paste light state.

---

**University of Pennsylvania** - Center for Molecular Modeling- Physics Dept

*Undergraduate Researcher*

**Philadelphia, PA**

Jun. 2007 – Aug. 2007

Technologies Used: GROMACS, tcl, bash

- Worked on a computational physics problem utilizing molecular dynamic (MD) simulations on the interaction between single walled carbon nanotubes and various biological proteins.
- Coded scripts primarily in a Linux environment using bash and tcl.
- Work led in part to publication (see details below) in the Journal of Physical Chemistry.

## PUBLICATIONS

---

**Computational Study of a Nano-Biosensor: A Single-Wall Carbon Nanotube Functionalized with the Cocksackie-Adenovirus Receptor.** (*Collaborating Author*)

Journal of Physical Chemistry B. Published 27 Aug 2009.

**Precise positioning of carbon nanotubes by ac dielectrophoresis.** (*Collaborating Author*)

Journal of Vacuum Science and Technology B. Published 4 Dec 2006.