Blake Jon Rego

203 Rivington St., Apt. 4k, New York, NY 10002 786.554.9821 | blake.rego@gmail.com www.blakerego.com https://github.com/blakerego

EDUCATION

Columbia University School of Engineering and Applied Science Bachelor of Science in Applied Physics, minor in Applied Mathematics

New York, NY

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 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

<u>Computational Study of a Nano-Biosensor: A Single-Wall Carbon Nanotube Functionalized with the Coxsackie-Adenovirus Receptor.</u> (Collaborating Author)

Journal of Physical Chemistry B. Published 27 Aug 2009.

<u>Precise positioning of carbon nanotubes by ac dielectrophoresis.</u> (Collaborating Author) Journal of Vacuum Science and Technology B. Published 4 Dec 2006.