ANGELA RIZHEL NAVARRO

516 Glenrock Avenue #402, Los Angeles, CA 90024 (818) 281-8409 | angela.rizhel@gmail.com | http://github.com/gelgels

EDUCATION

University of California, Los Angeles

B.S. in Computer Science

• 3.5/4.0 Major GPA and 3.4/4.0 Cumulative GPA

• Dean's Honors List: Winter 2011, Fall 2011

PROFESSIONAL EXPERIENCE

Facebook Software Engineer Intern June 2012 - September 2012

• Finalized and shipped a new "Create Event" view for touchscreen devices on mobile web

• Created and shipped a "Create Event" view for mobile devices lacking AJAX and CSS capabilities (feature phones)

Bluebeam Software Pasadena, CA Software Engineer Intern July 2011 - September 2011

• Integrated the Dropbox API into Bluebeam's iPad application, allowing file download through Dropbox accounts

- Created a WCF REST Service using C# in Microsoft Visual Studio 2010 to complement the above
- Prototyped a client application for transferring large (100MB+) PDF files between REST Service and iPad application Software Engineer Intern June 2010 - September 2010

• Built a web application for displaying large-scale PDF files as a grid of images on an HTML5 canvas

- Implemented panning, rotating, and zooming into the PDF files using Javascript, HTML5, and CSS
- Optimized zooming by loading higher-resolution images on-demand, specific to the user's viewport

PERSONAL PROJECTS

Classyfy Facebook Hackathon 2012

- Won first place at Facebook's UCLA Hackathon by building an original Facebook application in a team of four • Classyfy detects red party cups in a user's photo album and replaces them with an amusing image, then cheekily classifies people in the album from "classy" to "trashy" based on the number of red cups
- Designed and developed the front-end of the application using JavaScript, jQuery, HTML, and CSS
- Classyfy is live at http://apps.facebook.com/classyfy

QRSVP.us Yahoo! Hackathon 2011

- Received an honorable mention at Yahoo's UCLA hackathon by developing a web application in a team of four
- QRSVP.us provides event organizers with a tool for creating events and generating unique tickets via QR codes, providing a useful extension to current event creation tools available to the average person
- Designed and developed the front-end using Twitter bootstrap for the grid-based design and Y! UI for calendar widgets

ACTIVITIES

Campus Events Commission

Los Angeles, CA

Director of Online Marketing

June 2012 - present

Henry Samueli School of Engineering

Expected Graduation: June 2013

Menlo Park, CA

- Lead and mobilize a staff of 8 students to digitally publicize concerts, movie screenings, and guest speaking events to the UCLA community
- Liason between the online marketing staff, UCLA administration, and 6 other planning and marketing staffs

Facebook UCLA Campus Ambassador Los Angeles, CA

July 2012 - present

- Scout UCLA computer science talent for recruitment and serve as an on-campus resource for prospective applicants
- Share Facebook's culture with UCLA students through events such as workshops, hackathons, and social activities

TECHNICAL SKILLS & INTERESTS

- Experienced with web stacks based on XHP, JavaScript, jQuery, HTML, and CSS
- Proficient with Git CLI and Sublime Text
- Comfortable developing in Linux CLI and Mac OS environments
- Exposure to iOS Development, C#, C++, Python, Java, OCaml, and LaTeX
- Interested in growing to be a full-stack web developer, in addition to hackathons, logic puzzles, algorithms, design, social networks, and travel