

# CHRIS GRANT

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## Education

Carnegie Mellon University  
B.Sc. Information Systems  
CIS & Technology content area  
Human Computer Interaction minor  
Fall 2010 - Spring 2013

## Relevant Coursework

15-110 Principles of Computing  
15-121 Data Structures  
67-250 Information Systems Milieux  
05-430 Programming Useable Interfaces  
67-205 Principles of Front-End Engineering  
67-272 Application Design + Development

## Skills

HTML5, CSS3, SASS, Flash, Java, AngularJS, Android, Git, Adobe Creative Suite, Contextual Inquiry, Storyboarding, Wireframing, Prototyping, UX Design, Sketching, IxD, Visual Design, Photography

I've connected communities and solved urban planning issues with Lyft, guided the development of healthy lifestyle goals and insights with Jawbone, answered the question of "What's going on around me?" through the local interest graph with Circle, and created the most advanced yet acceptable with MAYA Design.

## Most Recently

**Lyft**, Front-end Engineering & Design Intern  
*lyft.me*  
*San Francisco, CA :: Sept 2013 - Jan 2014*

I assisted Lyft in it's mission to spread ride-sharing and community ideals across the nation through front-end development, web, and visual design efforts for the official Lyft website, emails, driver facing processes, internal support tools, and other aspects of the user experience. My projects included ride receipt emails, email unsubscribe flows, features for support, a public facing help site, driver on-boarding interactions, and icon font creation.

## Projects

### brightenMe,

Project Leader, Front-End Engineer, & Architect  
I oversaw the scope of our 67-250 project and advised the design, strategy, infrastructure, and architecture teams, to create our deliverable, a tutor networking website. I assessed the desired features and information hierarchy to create low fidelity mockups in Balsamiq for the design team to create high fidelity mockups. I used current web standards and practices to prototype and improved upon the design and functionality of the site, as needed.

### Collabout,

*3rd Place, Facebook@CMU Hackathon, Fall 2011*  
I was a part of a three person team that, in 24 hours, built a service to help people collaborate and make quick decisions through synched, shareable, to-do lists and polls on mobile and web devices.

## Past Experiences

**Jawbone**, Design Intern & Web Developer  
*jawbone.com*  
*San Francisco, CA :: July 2013 - Sept 2013*

I worked on user experience and design efforts for the Jawbone UP team through design inquiry, wireframing, storyboarding, and prototyping. I carried out the development of an internal support website, particularly with css, html, javascript features, and an internal server environment.

**Circle**, User Experience, Front-end, & Android Intern  
*discovercircle.com*  
*Palo Alto, CA :: June 2013 - July 2013*

I worked on defining and refining the user experience for the holistic Circle experience and the tailoring of the Android experience. I created user interfaces and features to achieve these goals. My major projects included Android smart notifications, animations, transitions, Google+ Over-The-Air installation, feed experience, and the sound user experience.

**MAYA Design**, Software Design Engineer Intern  
*maya.com*  
*Pittsburgh, PA :: May 2012 - August 2012*

I aided in the web redesign and digital brand consistency efforts for one of the largest non-profit health insurers in the United States by translating design patterns into code. I used html, css3, and dojo javascript libraries to help create a bootstrap for rapid development and consistent design for the client's future engineering work. I used this bootstrap to create high fidelity prototypes of a new site for the client. In addition, I was the main engineer responsible for the redesign, cross-browser compatibility, and graceful degradation of one of the client's transaction portal sites, relying on advanced css and browser support features. I also developed an abstract visualization tool for a client's API via a web interface using JSON, JavaScript, CSS, and HTML5.

**Square**, Campus Representative & Consultant  
*squareup.com*  
*San Francisco, CA :: September 2011 - January 2012*

I assisted small businesses, organizations, and individuals to ease the barrier between their operational, or entrepreneurial, goals and payment options for their customers.