cleer@cmu.edu www.chrsl.net

chris lee

code & design

EDUCATION

Bachelor of Science in Computer Science May 2013

Carnegie Mellon University Pittsburgh, PA

Cumulative GPA: 3.35/4.00

EXPERIENCE

Stik.com Front-end Development & UI Design Summer 2010 Interned at a young startup in San Francisco that uses Facebook connections to connect people with lawyers and insurance agents. Played two roles:

- Development: Implemented major front-end functionality and refactored existing code. Worked extensively with JavaScript, PHP, and the Facebook API.
- **Design:** Overhauled the site's interface, visual design, and branding. Created designs with usability and conversion rate considerations in mind. Set up maintainable design standards.

PROJECTS

Grapevin → grapev.in

My current project, built with Ruby on Rails, lets users easily create music playlists that they can share with the world.

Coursel → chrsl.net/coursel

A simple grade calculator for CMU students. With some JavaScript tricks up its sleeves.

Kittygram → kittygram.heroku.com

A live stream of cat photos as they are posted to Instagram.

SKILLS

Programming:

Ruby, Java, C, Objective-C, Perl, ML

Web:

Ruby on Rails, Sinatra, PHP, MySQL, JavaScript, jQuery, MooTools, HTML, CSS

Design:

user interfaces, user experience, branding, print design

COURSEWORK

Great Theoretical Ideas of Computer Science

Data Structures & Algorithms

Principles of Programming

Computer Systems

Applied Machine Learning

Communication Design
Technical Communication

Cognitive Psychology

Entrepreneurship