chris lee

CODE & DESIGN

EDUCATION

B.S. in Computer Science & Human-Computer Interaction — May 2013 **Carnegie Mellon University** — Pittsburgh, PA

Cumulative GPA: 3.35/4.00 Dean's List, Fall 2010

EXPERIENCE

LearnBoost, Front-end Engineering Intern San Francisco, CA — Summer 2011

Interning with an early-stage education startup leading the opensource Node.js community. Developing an application with HTML5 and JavaScript to facilitate teachers in distance learning content creation.

Stik.com, Front-end Engineering & UI Design Intern San Francisco, CA — Summer 2010

Fifth employee (third engineer, sole designer) of a young startup using Facebook to connect small businesses with customers. Implemented major front-end functionality in PHP and JavaScript. Completely overhauled the user interface and branding in a way that's proved maintainable. User experience improvements helped increase signups to thousands per day.

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 tricks up its sleeves. An exercise in minimalist design.

CONTACT

Email — cleer@cmu.edu
Portfolio — chrsl.net
Code — github.com/cleercode
Design — dribbble.com/Cleer

SKILLS

Programming:

Ruby, Java, C, Objective-C, Standard ML

Web:

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

Design:

user interfaces, user experience, branding, print design

COURSEWORK

Data Structures & Algorithms
Principles of Programming
Computer Systems
Great Theoretical Ideas of CS
Applied Machine Learning

Communication Design Technical Communication Cognitive Psychology Entrepreneurship for CS