

chris lee

CODE & DESIGN

OBJECTIVE

Interdisciplinary programmer-designer seeking an engineering or product design internship building useful and meaningful web services.

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

Cocoa Camp — August 2011

Attended a week-long course on Objective-C, iOS development, and general software engineering principles run by Apple, Inc.

EXPERIENCE

LearnBoost, Engineering Intern

San Francisco, CA — Summer 2011

Created the foundation of a brand new video creation tool and online education marketplace with Node.js, JavaScript, and HTML5 Canvas.

Mentored by some of the top JavaScript developers in the industry.

Stik.com, Engineering & UI Design Intern

San Francisco, CA — Summer 2010

Helped build a Facebook-powered small business directory in PHP and JavaScript. Redesigned the entire site, defining the user interface standards and branding it uses today.

PROJECTS

Tripi

A travel itinerary builder with intelligent suggestions and rich media. Built for Yahoo!'s 24-hour hackathon during which I simultaneously played project manager, front-end and back-end engineer, and designer.

Coursel — coursel.net

A simple and sleek grade calculator for Carnegie Mellon students, written in JavaScript.

Additional projects displayed at chrsl.net

CONTACT

Email — cleer@cmu.edu

Portfolio — chrsl.net

Code — github.com/cleercode

Design — dribbble.com/Cleer

SKILLS

Programming:

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

Web:

JavaScript, Node.js, jQuery, MooTools, HTML5, CSS3, Ruby on Rails, PHP, Java Servlets

Design:

user interfaces, user experience, branding, typography, print layouts

COURSEWORK

Data Structures & Algorithms

Functional Programming

Computer Systems

Web Applications

User-Centered Research

Software Structures for UI

Communication Design