CHRIS KNADLER

1823 Terry Ave. #3107 Seattle, WA 98101

(916) 708-6620 takeshi91k@gmail.com

@cknadler cknadler.github.com

INTERESTS

Backend web engineering, tools development, creating APIs, designing grammars, compiler engineering, open source software, test (and behavior) driven development, pair programming and thorough documentation.

EXPERIENCE

SOFTWARE DEVELOPMENT ENGINEER, AMAZON; SEATTLE, WA — **JUNE '13 - PRESENT** Lead developer, iOS Search & Browse.

MOBILE DEVELOPER, HP; SAN JOSE, CA — MAY '12 - AUG '12

Summer internship focusing on iOS. Developed an iOS app from scratch that integrated with Microsoft SkyDrive, iCloud, CoreLocation and MapKit.

PROGRAMMING TUTOR, CHICO STATE; CHICO, CA — AUG '11 - DEC '11

Tutored and lectured for four sections of students from CSCI 111: Intro to Programming and CSCI 311: Data Structures and Algorithms. Both classes were taught in C++.

WEB DEVELOPER, NEW I WORLD; CHICO, CA — FEB '11 - DEC '11

Developed a Ruby on Rails application at a small startup. Goal was to port a PHP E-Commerce site to Rails and implement a test suite using RSpec.

EDUCATION

CALIFORNIA STATE UNIVERSITY, CHICO — AUG '09 - JUNE '13

Major: Computer Science | GPA: 3.56 major (3.2 cumulative)

OPEN SOURCE #=> GITHUB.COM/CKNADLER

HKL: A programming language built from scratch using flex, Bison, C99 and no external libraries. It is intended to be a "patterns friendly version of Lua".

MarkTab: A concise, machine readable, guitar tab language. Built using flex, Bison, C99 and Ruby.

vim-anywhere: Use Vim everywhere you've always wanted to. Cross platform, made with <3.

SKILLS

Programming Languages: C, Objective-C, Java, Ruby, Go, JavaScript, Bash, VimScript

View Languages: HTML, HAML, CSS, SASS, ERB, Markdown

Testing: RSpec, Cucumber, mocha (rb), mocha (js), JUnit, Mockito, bats, Clar

Frameworks: Cocoa Touch, Ruby on Rails, Node.js, JQuery

Tools: tmux, Vim, Xcode, Git, flex, Bison, Jison, gdb, Ildb, Make, GNU Autotools