

# Alexander Neilson Junior Developer

mail: arexneil@sonic.net phone: (707) 239-1663 website: alexneilson.com Los Angeles, CA 90025

#### Personal Profile

I'm a passionate problem solver with strong computer science fundamentals that make me a quick and adaptive learner. I pride myself on my ability to clearly communicate and exchange ideas with teammates. I'm seeking an entry level developer position so I can share my passion with a team and start making great things together.

## **Education**

#### University of California at Berkeley

Computer Science - Cognitive Science

#### **Selected Courses**

- CS61A Structure and Interpretation of Computer Programs
- CS61BL Data Structures (Lab Based)
- CS61C Machine Structures
- CS70 Discrete Mathematics and Probability
- CS162 Operating Systems
- CS188 Artificial Intelligence
- CS164 Languages and Compilers

## Languages and Skills

#### **Proficient With:**

- Java Regex
- Eclipse IDE Python
- Scheme Emacs
- Unix environment

### **Experience With:**

- Ruby/Rails
- HTML/CSS
- Git/SVN
- Javascript

#### jUnit PostgresSQL

#### **Projects** Distributed Key-Value Store

Worked with a team of four other students to implement a key value storage system with a master server and multiple slave servers. Wrote the client side API and test suites using jUnit and the mocking framework Mockito. Coordinated with classmates using git.

#### Reinforcement Learning Agent

Solved pacman mazes using artificial intelligence techniques. Implemented value iteration and q-learning in Python to iteratively update the utility value of maze tiles and develop an optimum policy for maze traversal.

#### MapReduce Co-occurence Rates

Used the Hadoop framework to measure the statistical association between two words in a corpus. Ran on clusters of 5 and 9 Amazon EC2 clusters over a 90GB corpus.

#### **Fast Matrix Multiply**

Used SIMD instructions, register blocking, loop unrolling, and other optimiza-tion tricks in C to obtain a 20x speedup for a matrix multiply function.