

# Taehyung Kim

## Contact

---

Phone: +1 949 800 9025

Email: kevin3238@berkeley.edu

Github: github.com/kevin3238

LinkedIn: linkedin.com/in/kevintaehyungkim

## Education + Courses

---

### University of California, Berkeley

B.S. in Electrical Engineering & Computer Science (EECS)

Expected May 2018

#### Relevant Coursework:

- Structure of Computer Programs
- Data Structures
- Computer Architecture + Machine Structures
- Internet Architecture + Protocols
- Discrete Mathematics + Probability Theory
- Efficient Algorithms + Intractable Problems

#### Programming Languages:

- Proficient: Java, C, Python, Swift 2, HTML, CSS, Git
- Familiar: Ruby on Rails, C++, MySQL, MIPS

## Work Experience

---

### iOS Development Intern @ Waller Lab

May 2016 - Aug 2016

- Implemented openCV framework and conducted performance comparisons for CellScope mobile microscopy applications at Waller Lab, UC Berkeley. Application produces higher resolution images from raw pixel data acquired in mobile device by the CellScope microscope via Bluetooth.

### CS 61B Lab Assistant @ UC Berkeley

Aug 2015 - May 2016

- Responsible for assisting students in grasping key concepts of data structures, sorting algorithms, runtimes, and basic software engineering concepts, as well as answering project or lab-related questions.

### Software Development Intern @ Hyundai Capital America

May - June 2015

- Assisted the transition from manual check sampling to an electronic auditing system. Expedited the audit procedure through more efficient check sampling, lease and retail void processing, and flat cancel and re-book tracking.

## Academic + Personal Projects

---

### Distance-Vector Routing

October 2016

- (Python) Utilizes learning switches and distance-vector routers to transport packets to destinations efficiently while accounting for dynamic network topology updates. Implements features similar to Routing Information Protocol.

### Chat

September 2016

- (Python) Created a chat server via the Python socket library that allows users to converse in different channels. Clients can create/join different channels, and messages are relayed to all other members of a particular channel.

### AudioPractice (in progress)

September 2016 - Present

- (Swift, Objective-C) Developing an iOS application designed to help dancers practice more efficiently through tempo and pitch control, markers to loop particular sections of music, and basic mixing of soundtracks.

### HARBOR on Apache Hadoop

April 2016

- (Java) Given an abundance of page requests, matched request/reply pairs to construct Query Focused Dataset objects that were ultimately serialized into Hadoop File System.

### Depth Map Performance Optimization

April 2016

- (C) Developed a depth map that works with 8-bit grayscale bitmap images, and used techniques such as SIMD, OpenMP, and loop unrolling to optimize performance.

### MIPS Assembler and Linker

February 2016

- (C and MIPS) Created a two-pass assembler that translates MIPS instruction sets to machine code, and a linker that processes object files passed from the assembler to generate an executable file.

### Git Version Control System

July 2015

- (Java) Created a smaller version of the Git control system in Java that mimics certain features such as: add, commit, branch, checkout, merge, rebase, log.