

# Kevin Hwang

Software Engineer

## Education

2009-2012 **Bachelor of Science in Electrical Engineering and Computer Sciences**, *University of California, Berkeley*, Berkeley.  
Overall GPA: 3.385

## Work

Summer **Scribd, Inc.**, *Software Engineer*, San Francisco.  
2012-Present As a generalist, I work on projects touching all aspects of the codebase.  
Summer **University of California, Berkeley**, *Undergraduate Teaching Assistant*, Berkeley.  
2011 I instructed students in the introductory course in computer science by leading a discussion section and a lab section. I also wrote and graded the exams.

## Projects

September **Strawberry**, *A music visualizer utilizing the HTML5 Audio API and ThreeJS, for WebGL. Third place winner at HackJam Fall 2012.*  
2012 <https://github.com/khwang/strawberry>  
February **Currant**, *Collaborative reading with video. Upload an epub and read together.*  
2011 <https://github.com/CSUA/ajay-hackathon-project>  
November **Write Better With Us**, *Use machine learning and natural language processing to improve your writing.*  
2011 <https://github.com/AjayTripathy/kiwi>  
September **DJS**, *A real-time media distribution framework built on top of NodeJS and NowJS. Fourth place winner at Yahoo! Hack.*  
2011 <https://github.com/khwang/DJS>

## Activities

**Eta Kappa Nu Honors Society.**

**Computer Science Undergraduate Association.**

**Lindy on Sproul.**

Swing dancing instructor, performer, and website coordinator

**Hackers at Berkeley**, *Founding officer for a club that promotes hacking culture.*

**Berkeley Dancer's Den**, *Web Designer.*

## Skills

**Languages.**

- Preferred: Javascript, Python, HTML5/CSS3, Scheme, Ruby
- Familiarity: CoffeeScript, Java, C, C++

**Frameworks.**

NodeJS, Socket.IO, jQuery, Web.py, Ruby on Rails, Backbone.JS

1945 Milvia St. 302 – Berkeley, CA 94704

☎ (909) 802 8999 • ✉ [k3vinhwang@gmail.com](mailto:k3vinhwang@gmail.com) • 🌐 [www.kevinhwang.net](http://www.kevinhwang.net)

📄 [k3vinhwang](#) • 🐦 [k3vinhwang](#) • 📺 [khwang](#)