Kevin Hwang

https://github.com/khwang 20319 Yale Ave. Walnut, CA 91789 (909) 802-8999 khwang@berkeley.edu

Objective	Third-year college student seeking to gain experience in the web industry.	
Education	University of California, Berkeley (Overall GPA: 3.370) Bachelor of Science in Electrical Engineering & Computer Sciences Coursework taken includes: Introduction to Computer Graphics, Artificial Intelligence, Efficient Algorithms and Intractable Problems, Introduction to Communication Networks, Programming Languages and Compilers, Computability and Complexity, Computational Biology	2009-Present
Work	University of California, Berkeley Undergraduate Reader (CS61A) I grade homework and projects for the introductory course in computer science.	Fall 2011
	University of California, Berkeley Self-Paced Center Tutor for: C, Unix, C++, Java, Python, Data Structures, and Unix	Spring 2010- Present
	University of California, Berkeley Undergraduate Teaching Assistant (CS61A) 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.	Summer 2011
Projects	Write Better With Us We use machine learning and natural language processing to improve your writing. https://github.com/AjayTripathy/kiwi	Ongoing
	 DJS A real-time media distribution framework built on top of NodeJS and NowJS. https://github.com/khwang/DJS 	Sep 2011
	Soncoya A crowdsourced cookbook with an emphasis on cheap meals. https://github.com/khwang/Soncoya	Jul 2011
	Nowtable An open-source Turntable.fm clone. Upload and listen to music together, in real-time. https://github.com/khwang/Nowtable	Jun 2011
	Amazon Instant Search for Amazon Prime products instantly. • http://www.bahzah.com	Fall 2010
Activities	Eta Kappa Nu Honors Society Member of the EECS honor society of IEEE.	Spring 2009- Present
	Computer Science Undergraduate Association Member	2009-Present
	Lindy on Sproul I am a swing dancing instructor and performer.	2010-Present
	Hackers at Berkeley Founding officer for a club that promotes hacking culture.	2011-Present
Skills	Frameworks and Languages NodeJS, C, C++, Javascript, jQuery, Python, Web.py, HTML5, CSS3, Scheme, Java, various APIs.	