**Qingkai Kong CV**

**Contact information:**

* Name: Qingkai kong
* Title: Assistant Data Science Researcher
* Affiliation: Berkeley Seismology Lab & Division of Data Sciences
* Email: [kongqk@berkeley.edu](mailto:kongqk@berkeley.edu)
* Phone: 510-604-3016
* Address: 209 McCone Hall, UC Berkeley, Berkeley, CA 94720

**Date of the PhD:**

* May 2018

**Institution awarding PhD:**

* University of California, Berkeley

Advisor name:

* Richard Allen (rallen@berkeley.edu)

Recent publications:

* Qingkai Kong, Young-Woo Kwon, Louis Schreier, Steven Allen, Richard Allen, and Jennifer Strauss. 2015. "Smartphone-Based Networks for Earthquake Detection", In 2015 15th International Conference on Innovations for Community Services (I4CS), 1–8. IEEE. doi:10.1109/I4CS.2015.7294490
* Qingkai Kong, Richard M Allen, Louis Schreier, and Young-Woo Kwon. 2016. "MyShake: A Smartphone Seismic Network for Earthquake Early Warning and beyond", Science Advances 2 (2): e1501055–e1501055
* Qingkai Kong, Richard M Allen, Louis Schreier. 2016, "MyShake: Initial Observations from a Global Smartphone Seismic Network", Geophysical Research Letters, doi:10.1002/2016GL070955
* **Qingkai Kong**, Richard M Allen, Louis Schreier "Seismic data from smartphones - MyShake: building a global smartphone seismic network ", Invited article for GeoStrata
* Qingkai Kong, Richard Allen, Julian Bunn, Monica Kohler, Thomas Heaton. 2017, "Structural health monitoring of buildings using crowdsourced smartphones", Seismological Research Letters, doi:10.1785/0220170111

URL to my website:

* http://seismo.berkeley.edu/qingkaikong/