HELP WANTED: A student assistant to support a research project aiming to quantify environmental performance of an on-campus water management system coupling animal wastewater and agricultural irrigation. The student assistant will support site characterization, data mining, and documentation. The ideal candidate should be detail-oriented, demonstrate can-do attitude, and be able to work in a collaborative and multidisciplinary environment. The project starts now, and will end on June 30th, 2016. The student assistant is expected to commit up to 10 hours per week during regular academic terms.

Minimum Qualification:

- GPA 3.0
- Must be able to perform field work
- Experience with/willing to learn: soil and/or water sampling, data mining, and literature review
- Experience with Microsoft Excel
- Knowledge of life-cycle analysis or water footprint a plus

For application:

- Contact Dr. Yiwen Chiu (yichiu@calpoly.edu)
- Provide a cover letter briefing skills (and working experiences if any), and study interests.
- Attach a copy of unofficial transcript and writing sample.
- Review and interview process starts now till the position is filled.

Dr. Yiwen Chiu