

Somerville, MA 02143

□ 805-341-2011 | **☑** karenyu@g.harvard.edu | **ℰ** http://kyu0110.github.io | **□** kyu0110

Education

Harvard University Cambridge, MA

Ph.D. candidate, Environmental Science & Engineering

May 2017 (anticipated)

Pittsburgh, PA

Dec. 2011

Secondary field in Computational Science & Engineering.

M.S., APPLIED MATHEMATICS

May 2016

Carnegie Mellon University

M.S., CIVIL & ENVIRONMENTAL ENGINEERING

May 2012

B.S., CIVIL ENGINEERING WITH ADDITIONAL MAJOR IN POLICY & MANAGEMENT

Experience

Harvard University Cambridge, MA

GRADUATE RESEARCHER IN ATMOSPHERIC CHEMISTRY MODELING GROUP

Sep. 2012 - PRESENT

- Developed high-resolution regional modeling capability in GEOS-Chem Model to support NASA field mission in collaboration with 100+ scientists.
- Examined effect of increasing grid resolution in chemical transport modeling by evaluating high-resolution model against observational data from field campaign. Presented work at American Geophysical Union conference and published work in peer-reviewed journal.
- Quantified errors in chemical transport model (CTM) using archived meteorological fields compared to coupled chemistry-climate model. Developed parameterizations to address resolution induced transport errors in CTMs. Manuscript in preparation.

TEACHING FELLOW FOR MATHEMATICAL MODELING (AM115)

Sep. 2013 - Dec. 2013

• Managed class of 40+ students and provided one-on-one mentoring for students' final projects.

Duke UniversityDurham, NC

RESEARCH INTERN May 2011 - July 2011

• Investigated effectiveness of sequential chemical extraction methods for the speciation of silver nanomaterials in ambient environments.

Carnegie Mellon University

Pittsburgh, PA

 PEER TUTOR
 Aug. 2010 - May 2012

• Held walk-in tutoring sessions in freshmen dorms for Physics for Engineers I & II, and one-on-one tutoring sessions for various engineering courses.

Undergraduate Researcher

June 2010 - May 2011

- Investigated cause of poor transport of nanomaterial through natural soil to improve effectiveness of toxic waste remediation using column experiments, gas chromatography, and UV-visible spectroscopy.
- Applied microbiology techniques to examine effect of engineered silver nanomaterials on bacterial populations in simulated natural environments.

Skills, Coursework, and Awards

Programming Python, R, MatLab, FORTRAN 77/90, IDL.

Languages Fluent in spoken Mandarin Chinese, basic proficiency in French.

Coursework Stochastic Optimization Methods, Parallel Programming, Machine Learning, Numerical Methods, Introduction to Data Structures.

Awards Graduate Consortium on Energy and Environment (\$25,500 fellowship), CMU CEE Tuition Scholarship (\$6,300).

Service and Activities _____

Harvard University

Cambridge, MA

SCHOOL OF ENGINEERING AND APPLIED SCIENCES (SEAS) GRADUATE COUNCIL COMMUNITY SERVICE INITIATIVE LEAD

Feb. 2016 - PRESENT

• Build community within SEAS by organizing social and professional development events for graduate students. As community service initiative lead, I organized a group of students to volunteer at a local middle school in preparation for their science fair.

Carnegie Mellon University

Pittsburgh, PA

Engineers without Borders Grants and Sponsorships Chair

Mar. 2011 - Mar. 2012

Acquired over \$20,000 in funding for CMU's EWB chapter. Worked as part of team to design solar rooftop installation for school in India.