# RISHABH U. SHAH, Ph.D.

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5002 152<sup>nd</sup> Pl SE, Everett, WA 98208 | Cell: (412) 807-0061 | Email: <u>rshah6192@gmail.com</u>

#### **CURRENT EMPLOYMENT**

## **Air Quality Scientist**

Aclima, San Francisco since Feb 2022



- Development of new air quality data products as part of the data analysis and storytelling team
- Contributing to external facing reports, while grounding them in rigorous data science
- Contribute to regular operations (data review, calibration and performance evaluation of sensors)

## PAST WORK EXPERIENCE



## **Senior Consultant 2**

Environment & Health Division, Ramboll 2021 - 2022

Air pollutant emission inventories, dispersion, health risk assessment, compliance and permitting



## Postdoctoral Fellow, Atmospheric Science

Environmental Defense Fund, San Francisco 2020 - 2021

GIS modeling and mapping of large mobile air monitoring datasets in London, UK and Cangzhou, China



Instrument development, laboratory experiments to study atmospheric science

National Oceanic and Atmospheric Administration via University of Colorado Boulder 2019 - 2020

Postdoctoral researcher

Center for Atmospheric Particle Studies, Carnegie Mellon University

2019

Training graduate students on calibration, troubleshooting, maintenance of analytical instrumentation

Teaching assistant

Research scientist

Mechanical Engineering, Carnegie Mellon University 2016 - 2017

Engineering thermodynamics



Teaching assistant Environmental social science Environmental Science, University of Illinois at Urbana-Champaign

2014

## SELECT PAST PROJECTS

#### Identifying hyperlocal sources of air pollution in urban areas

2020 - 2021

- Mapping of lung-deposited surface area and particulate matter in London, UK and Cangzhou, China
- Atmospheric science advisor on a new network of air pollution sensors in Mexico City

## Quantifying environmental injustice in exposure to urban particulate matter

2018 - 2020

- Geospatial land-use covariate analyses of high-resolution air pollution measurements
- Spatial meshing of pollution data with publicly available census data to identify socioeconomic disparities

## Mapping of particulate matter pollution in Oakland, CA

2017 - 2019

- Mobile air pollution sampling using high resolution mass spectrometry
- Source apportionment using positive matrix factorization
- Land-use regression modeling of pollutants to identify major sources and predict patterns

## Identifying sources of reactive organic emissions in urban and industrial areas

2018 - 2019

- Mobile sampling of organic gas- and particle-phase air pollutants before and after simulated atmospheric chemical evolution
- Kinetic modeling of observations to quantify contributions from sources

## Design of oxidation flow reactor to simulate atmospheric oxidation mechanisms

2015 - 2017

- Numerical modeling of flow and heat distribution in reactor geometries
- Laboratory experiments to characterize suitability of constructed reactor to simulate real-time atmospheric oxidation of air pollutants

## Laboratory characterization of chemical evolution of biomass-burning emissions

2014 - 2015

Design of custom instrumentation and experimentation for probing physical and chemical properties of pollutants emitted from biomass burning

## PROFESSIONAL SKILLS

Air pollution and atmospheric science, geospatial and time series analyses, applied statistics, **Technical** 

mass spectrometry, instrument development

Scientific writing, data visualization, distilling technical results for non-technical audience, Communication

college-level teaching

**Software** Data wrangling and coding: R, SQL, Python (basic), Matlab

> Geospatial analyses: R, QGIS Scientific writing: LaTeX

Data visualization: R, Veusz, Igor Pro

## SELECT PUBLICATIONS (for complete list, please visit my Google Scholar page)

## Identifying Patterns and Sources of Fine and Ultrafine Particulate Matter in London Using Mobile Measurements of Lung-Deposited Surface Area

Environmental Science and Technology 2022 [Link]

Socio-economic disparities in exposure to urban restaurant emissions are larger than for traffic Environmental Research Letters 2020 [Link]

High-spatial-resolution mapping and source apportionment of aerosol composition in Oakland, California using mobile aerosol mass spectrometry

Atmospheric Chemistry and Physics 2018 [Link]

EDUCATION	
Doctor of Philosophy, Mechanical Engineering Carnegie Mellon University, Pittsburgh, PA	2015 - 2019
Master of Science, Environmental Engineering University of Illinois at Urbana-Champaign, Urbana, IL	2013 - 2015
Bachelor of Engineering, Environmental Engineering L. D. College of Engineering, Gujarat Technological University, India	2009 - 2013

Select coursework: Air Quality Engineering, Air Quality Modeling, Air Pollutant Sensor Design, Air Quality Control, Physical Meteorology of the Atmosphere, Physical and Chemical Principles of Environmental Engineering, Numerical Methods in Engineering, Advanced Fluid Dynamics