a: 1145 Perry St., Room #408, Blacksburg, VA 24061 USA

t: +1.540.521.6193; e: sidroy@vt.edu; w: www.siddhartharoy.org

### **EXPERTISE SUMMARY**

Siddhartha Roy is an environmental engineer with 8+ years of research, engineering, and consulting experience in the areas of drinking water (chemistry, treatment, & infrastructure), public health (WASH, contamination, citizen monitoring, & biokinetic modeling), and environmental justice. He and his team's scientific and humanitarian relief work, with residents of Flint Mich., helped uncover the Flint Water Crisis.

# **ACADEMIC HISTORY AND LICENSES**

Virginia Tech, College of Engineering – Blacksburg, VA

2018 Ph.D. in Civil Engineering (Environmental & Water Resources Engineering), Grad Student of the Year

2015 M.S. in Environmental Engineering, "Water INTERface" IGEP Fellow

Nirma University, Institute of Technology - Ahmedabad, India

2010 B.Tech. in Chemical Engineering, First Class with Distinction

State of Virginia, Engineer in Training (EIT)

2020 Environmental Engineering License #0420072931

## WORK AND RESEARCH EXPERIENCE

- Virginia Tech Department of Civil and Environmental Engineering Blacksburg, VA Postdoctoral Research Associate, US Water Study Team founding co-leader (2018-present) Student Leader and Communications Director, Flint Water Study Team of 40+ members (2015-18) Graduate Research and Teaching Assistant, Laboratory of Dr. Marc Edwards (2013-18) Head Grant Writer and Researcher, Guatemala project, Engineers Without Borders USA (2013-15)
  - Project Manager for multiple research projects focused on waterborne lead (Pb), water infrastructure corrosion, citizen science, modeling, WASH, and perverse incentives in academia.
  - Mentor to 11 advisees (past + present) in conducting research, publishing, and winning awards.
  - We used citizen science, open data sharing, field sampling, lab experiments, investigative journalism and social media to expose the Flint, MI Water Crisis (2014-15). Our efforts led to declaration of a national "Public Health Emergency" by President Barack Obama, garnered over \$1.2 billion in relief for Flint residents, and informed a debate on "safe" water in America.
  - Used lead in sewage and children's blood datasets to estimate timing and magnitude of water lead levels during the Flint Water Crisis and ran bio-kinetic models to estimate fetal deaths.
  - Led water sampling campaigns in 300+ homes in Chicago, IL and 3 suburbs; these datasets revealed harmful and persistent lead in drinking water issues (*Chicago Tribune* front page)
  - Contributed to the engineering design of and raised \$26,450 from Boeing, Bechtel, Pratt & Whitney, and crowdfunding to sponsor a septic tank system for a Guatemalan boarding school.
  - Funded grants: \$10K = EPA, \$16.2K = Chase Brass, \$60K = Water Res Fdn, \$100K+ = crowd
  - PhD Dissertation: Interplay of water chemistry and entrained particulates in erosion corrosion of copper and nonleaded alloys in potable water systems
  - Coursework: Water and Wastewater Treatment, Aquatic Chemistry, Environmental Statistics, Environmental Microbiology, Env. Engineering Principles, Public Health Fundamentals, Ethics, Electrochemistry/Corrosion, Water Resources Policy & Economics, Politics of Developing Areas
- 2010-12 **Cognizant Technology Solutions**, Merck Europe, Middle East & Africa Project Pune, India *Programmer Analyst (Business Intelligence and Data Analytics), Innovation Lead*

# **HONORS/AWARDS**

- 2020 Young Leadership Award Finalist (n=4), International Water Association
- 2019 New Face of Civil Engineering Professionals, American Society of Civil Engineers
- 2017 Rising Stars of the Water Industry, WQP Magazine
- 2016 Graduate Student Service Excellence Award, Virginia Tech
- 2015 Water Is Life Award, American Civil Liberties Union Michigan
- 2014 Engineers Without Borders-USA Global Leadership Program Scholarship, Black and Veatch Fndn

## **Environmental Engineer/Postdoc Research Scientist**

# Siddhartha Roy PhD, EIT

a: 1145 Perry St., Room #408, Blacksburg, VA 24061 USA

t: +1.540.521.6193; e: sidroy@vt.edu; w: www.siddhartharoy.org

### **SKILLS**

**General:** project planning and management, technical writing, budgeting, fundraising, leadership, mentoring, client communication, public speaking, outreach

**Scientific:** experimental design, hypothesis-driven research, interdisciplinary collaborations, surveys, bench-scale experimentation, laboratory probes, spectrophotometers, sample characterization

Statistics software (qualitative and quantitative): R, Excel, SPSS Statistics, Qualtrics, QDA Miner

Programming languages: WordPress, HTML, C, C++, Pascal, SQL

Languages: English, Hindi, Bengali, Gujarati

# **PEER-REVIEWED SCHOLARSHIP**

Total peer-reviewed publications = 13 (9 as first author); Citations = 441; H-index=7 (Google Scholar); Conference presentations = 22; Technical reports = 3; Articles under review/preparation = 6

- 1. **Roy, S.** and M.A. Edwards. Efficacy of Corrosion Control and Pipe Replacement in Reducing Citywide Lead Exposure during the Flint Water System Recovery. **ES: Water Research & Tech.** doi: 10.1039/d0ew00583e
- 2. **Roy, S.**, Tang, M. and M.A. Edwards. Lead Release to Potable Water during the Flint, Michigan Water Crisis as revealed by Routine Biosolids Monitoring Data. **Water Research.** doi: 10.1016/j.watres.2019.05.091
- 3. **Roy, S.** and M.A. Edwards. Citizen Science During the Flint, Michigan Federal Water Emergency: Ethical Dilemmas and Lessons Learned. **Citizen Science: Theory and Practice.** doi:10.5334/cstp.154
- 4. **Roy, S.** and M.A. Edwards. Interactive Effects of Water Chemistry, Hydrodynamics, and Precipitated Calcium Carbonate Causing Erosion Corrosion of Copper in Hot Water Recirculation Systems: Case Study and Experimental Work. **CORROSION.** doi:10.5006/2937
- 5. **Roy, S.,** J.M. Coyne, J.A. Novak, and M.A. Edwards. Flow-induced failure mechanisms of copper pipe in potable water systems. **Corrosion Reviews**. doi:10.1515/corrrev-2017-0120
- 6. Edwards, M.A. and **S. Roy.** Academic Research in the 21st Century: Maintaining Scientific Integrity in a Climate of Perverse Incentives and Hyper-competition. **Environ Eng Sci.** doi:10.1089/ees.2016.0223.
- 7. **Roy, S.,** K. Phetxumphou, A.M. Dietrich ... W. You, B.M. Davy. An Evaluation of the Readability of Drinking Water Quality Reports: A National Assessment. **Journal of Water and Health**, doi:10.2166/wh.2015.194

### PUBLIC UNDERSTANDING OF SCIENCE

- TED Talk: Science in service to the public good (https://go.ted.com/Cyoj), over 1 million views
- Documentaries featured in: PBS NOVA 'Poisoned Water' (on Netflix; Kavli award), Virginia Tech 'Cicero'
- Media coverage (60+): ABC News, BBC, Chicago Tribune, Mother Jones, National Science Foundation, NPR stations, Sky News UK, Story Collider, The Guardian, The New York Times, WIRED
- Talks given (60+): MIT, Northwestern, Princeton, World Health Organization, Middlebury, Wesleyan, Tufts, Harvard, Notre Dame, Phillips Exeter Academy, University of Maryland, Slovenian Academy of Sciences & Arts, WGBH Idea Lab, Science Museum of Virginia, TCA Hollywood Press Tour, European Union conf.
- Articles authored in: CNN, American Scientist, Aeon Magazine, OpFlow, Scientific American
- Research/data websites curated: www.uswaterstudy.org, www.flintwaterstudy.org (1M+ visits)
- Producer: The Public-inspired Science Podcast (on <u>iTunes</u>), US Water Study documentary series (ongoing),
  water sampling instruction videos for Flint, MI and California schools, MacArthur Foundation grant video pitch.

### **TEACHING AND SERVICE**

- Organizer: "Responding to the coronavirus pandemic: Environmental Engineering approaches" webinar (2020)
- Co-organizer: US-Jordan forced displacement/Syrian refugee crisis conference session on water (2019)
- Instructor: Five courses for water treatment plant operators sponsored by Virginia Dept. of Health (2018-20)
- Teaching Assistant/Co-teacher: 'Engineering Ethics and the Public' graduate-level course (2014-19)
- Tutor: Math and Science 4th Grade, Kipps Elementary, Blacksburg Refugee Partnership, 2018
  Reviewer: NC WRRI (2020), AAAS Kavli Science Journalism (2020), AAAS IF/THEN Ambassadors (2019), Graduate Women in Science Nat'l Fellowship (2019), VT Grad Research Development Program (2013)
- Expert Judge: Virginia State Science and Engineering Fair (2020), U.S. Stockholm Junior Water Prize (2018)
- Moderator, Heterodox Environmental Engineering and Science (HxEES) Community (2020-present)
- Referee: PNAS, Env Sci. & Tech., Env. Engg. Sci., CORROSION, J. Water & Health, Util. Policy
- Memberships: ASCE, AEESP, AWWA, EWB-USA, HxA, NACE, SID-W, WEF.