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### Education

Ph.D. Environmental Engineering (Expected graduation: Sep 2021) Stony Brook University, NY, US M.Sc. Civil Engineering 2015 Sharif University of Technology, Tehran, Iran B.Sc. Civil Engineering 2013 Sharif University of Technology, Tehran, Iran

## Certifications & Memberships

EIT ID 172732, Jan 2021 WEF, NYWEA AWWA S.M. ASCE ACS

#### Skills

Data analysis
Origin Pro, SPSS, Microsoft Excel, SQL
Coding skills
MATLAB, Python, R
General software
Microsoft Word, Power Point, LATEX
Software expertise
ArcGIS Pro, AutoCAD Civil 3D, HEC-RAS,

#### **Environmental analysis**

HEC-HMS, EPANET

Standard water & wastewater examination methods: HACH, LACHAT.
ASCE standard methods

# Management skills

Critical thir years well as independent Organization skills
Adaptive
Taking initiatives

### **Selected Graduate Courses**

Modern Methods of Data Analysis Management Decision Models Water Resources Quality Management GIS Fundamentals Environmental Hydrodynamics Environmental Physical & Chemical Processes Environmental Biotechnology

### **Summary**

Environmental engineer (EIT) with +4 years of experience in water/wastewater/stormwater engineering and technologies, hydraulic design, and biogeochemical processes. Fast learner and passionate, willing to obtain new experiences and diversify my skills. Proficient in data visualization, data analysis, laboratory management; and fieldwork; with expertise in a range of software such as ArcGIS Pro and AutoCAD. I also possess advanced communication skills including producing regular technical reports for funding agencies; and preparing presentations/publications for prestigious associations.

# **Experiences**

Graduate Research Assistant New York State Center for Clean Water Technology (CCWT) Stony Brook, NY. 2016 – 2

- Site visits, inspection, sample analysis, data collection, data analysis, and evaluation of proprietary treatment systems according to Environmental Laboratory Approval Program.
- Wo on several projects funded by NYS DEC and writing quarterly and annual tech reports.
- Contribution in the design and development of the experimental Wastewater Research & Innov Facility (WRIF).
- laboration in writing proposals for various projects including reuse, and recycling of icle wash water for NYS DOT.
- Logacy pollution study in coastal areas of Long Island, NY in collaboration with Suffolk inty Department of Health Services, NY.
- Calculation design, and drawing of sustainable remediation systems including biofilters and stormater systems.
- Design and implementation of various biogeochemical treatments.
- Water distribution hydraulic calculation and modeling by tracer tests, HEC software, and EF T.
- Data analysis and data visualization using Excel, MATLAB, SPSS, R and OriginPro.
- Use of different materials in nutrient, pathogen and PPCP removal including biochar.
- Different material (e.g., biochar) characterization and modification.
- Innerwive anammox wastewater treatment process design using zeolite fixed bed system.
- Gedial data analyses with ArcGIS Pro.

#### **Graduate Research Assistant**

Biochemical & Bioenvironmental Engineering Research Center (BBRC) Sharif University of Technology, Tehran, Iran. 2014 – 2015

- Planning, car ulation, and design of a small-scale moving bed bioreactor.
- Developing empirical steady state kinetic regression model for nutrient removal.

# Intern

# Roads and Urban Development Organization

Tehran, Iran. July – October 2013

Project cost estimation calculation.

### Volunteering

- Supervising research projects of three undergraduate students, Civil Engineering Department, Stony Brook University, NY, US. 2019 – 2021.
- Instructor of environmental engineering lab rotation for Women in Science and Engineering (WISE) program, Stony Brook University, NY, US. 2020.
- Secretary of Iranian Graduate Students Association, Stony Brook University, NY, US. 2019 2021.

### Selected Publication & Presentations

- 1. Z M Shahraki, et al. Effects of biochar amendment on nitrogen transformation in the bench-scale nitrogen removing biofilter (NRB) for onsite wastewater treatment. NYWEA Virtual Spring 2020 Meeting.
- 2. Z M Shahraki, et al. Characterization of nitrogen transformation in the nitrification layer of both lab-scale and pilot-scale Nitrogen Removing Biofilters (NRB). **American Chemical Society** 257.
- 3. Z M Shahraki, et al. A mechanistic understanding of the sand layer performance in a nitrogen removing biofilter (NRB) treating onsite wastewater. In process: **Ecological Engineering Journal**.
- 4. Z M Shahraki et al. Potential release of legacy nitrogen from soil surrounding onsite wastewater leaching pools. **Water Research Journal**, 169,115241.
- 5. Z M Shahraki et al. Impact of legacy nitrogen in conventional septic system on nitrogen removal for onsite wastewater treatment. **American Chemical Society** 255.