MD Aminul Islam

ADDRESS: 2000 W. Boise Ave. Apt#1, Boise, Idaho 83706

PHONE: +1 208 703 9841

EMAIL: aminulislam@u.boisestate.edu

EDUCATION

MAY 2018 (TENTATIVE) Master of Science in Civil Engineering

Boise State University, Boise, Idaho

Concentration: Analysis of Micromechanical behavior of Concrete

Advisor: Dr. Yang Lu

GPA: 3.88/4.0

DEC. 2013 Bachelor of Science in Civil Engineering

Ahsanullah University of Science and Technology, Dhaka, Bangladesh

Class Position: 1/98 Advisor: Dr. Abdul Halim

GPA: 3.94/4.0

EXPERIENCE

Aug. 2016 - Current Graduate Research Assistant

Provided analysis of spreads, in particular time and location spreads, with emphasis on trading opportunities on the curve, also taking into account the availability of storage facilities. Became familiar with logistic implications of physical gas trading and developed knowledge of

continental virtual hubs for gas exchange.

SEP. 2014 - MAY 2016 Lecturer

Provided analysis of spreads, in particular time and location spreads, with emphasis on trading opportunities on the curve, also taking into account the availability of storage facilities. Became familiar with logistic implications of physical gas trading and developed knowledge of

continental virtual hubs for gas exchange.

DEC. 2013 - MAR 2014 Construction Project Site Engineer

Provided analysis of spreads, in particular time and location spreads, with emphasis on trading opportunities on the curve, also taking into account the availability of storage facilities. Became familiar with logistic implications of physical gas trading and developed knowledge of

continental virtual hubs for gas exchange.

SCHOLARSHIPS AND CERTIFICATES

JUL. 2016, JUL. 2017 Gem Scholarship

JUL. 2016, JUL. 2017 Graduate Residential Scholarship Program

2009-2013 Deans List of honor 2009-2013 Full Free Tuition Award

COMPUTER SKILLS

Simulation Software: Comsol Multiphysics, Abagus

Programming Language: C, C++, Matlab, Python, Visual basic, LTFX

ONGOING PROJECTS

- 1. "Pavement Roughness Measurement Using Mobile Apps" A project funded by Idaho Transportation Department
- 2. ABC

RESEARCH

- 1. "Green infrastructure Lab" A project funded by Idaho Transportation Department
- 2. ABC

JOURNALS AND ARTICLES

- 1. abc
- 2. ABC