



Individual Membership Form

Personal information

Title: **Dr.** Gender: (M/F) **Male**
Name: **Stuedlein, Armin W.** Suffix:
Mailing address: **220 Owen Hall, School of Civil and Construction Engineering, Oregon State University**
City: **Corvallis** Province/State: **Oregon**
Postal code: **97331** Country: **United States of America**
Email address: **armin.stuedlein@oregonstate.edu** Website: **<http://cce.oregonstate.edu/people/faculty/stuedlein.html>**
Phone number: **(541) 737-3111** Fax number: **(541) 737-3052**
Current affiliation: **Oregon State University**
Job title: **Assistant Professor**

Education Background

Highest degree received: **PhD**
Received from: **University of Washington**
Major: **Geotechnical Engineering**

Professional background

Professional background relevant to GEOSNet:

Conducted research on probabilistic site characterization to support the interpretation of full scale footing load tests on clay and aggregate pier reinforced clay. Performed resistance factor calibration for footings on aggregate pier reinforced clay in undrained loading. Currently pursuing geotechnical reliability research.

Main reasons for your interest in GEOSNet and potential contributions to the network:

- (1) To further the use of probability, statistics, and reliability analyses in the field of geotechnical engineering;**
- (2) To advance awareness of risk and reliability in the general public;**
- (3) To build collaborative relationships with other members of GEOSnet**