

# Karen M. McEwen Data Scientist

KarenMcEwen.engineer@gmail.com



## **DATA SCIENTIST**

- DATA ANALYSIS & MODELING across a range of fields including physics, environmental science, chaos theory, and non-profit businesses
- PROJECT MANAGEMENT EXPERIENCE in both nonprofit and for-profit businesses
- COMMUNICATES EFFECTIVELY with proven ability to complete time-sensitive deliverables; extensive experience with public presentations

#### **EDUCATION**

Northwestern University/Evanston, IL M.S., Civil/Environmental Engineering (1994)

Northwestern University/Evanston, IL

M.S., Engineering Science/Applied Mathematics (1993)

Eden Theological Seminary/St. Louis, MO M.Div., Theology (2004)

The College of Wooster/Wooster, OH B.A., Physics with Mathematics minor (1990)

# **CONTACT**

216.235.3702

Â

Cleveland/Akron Area, OH

karenmcewen.engineer@gmail.com

ir

linkedin.com/in/karen-mcewen



github.com/karenmcewen

## **TECHNOLOGY**

Structured Query Language (SQL) · MYSQL · Tableau · C# · ASP .NET · JavaScript · JQuery · Bootstrap · MVC · HTML5 · CSS<sub>3</sub> · Object Oriented Programming (OOP) · Responsive Design · GitHub · MS Excel · LabVIEW

#### **AWARDS**

National Science Foundation Fellowship Royal E. Cabell Fellowship (Northwestern University) Arthur H. Compton Prize in Physics (College of Wooster)

### SCIENCE TECHNOLOGY ENGINEERING MATHEMATICS EXPERIENCE

We Can {Code} IT Cleveland, OH 2017 **SOFTWARE DEVELOPMENT APPRENTICE** - Engaged in a 5-star-rated coding boot camp, learning full-stack development through intensive hands-on projects. Planned, designed, and developed professionally programmed applications in collaborative team-based and independent settings. Microsoft Software Development Certificate, expected January 2018.

Parsons Engineering-Science Cleveland, OH

2004-2009

**ENVIRONMENTAL ENGINEER** - Statistical analysis of environmental data. Computer modelling of contaminants in air, soil and water and human health risk assessment at government and industrial sites; project management including proposals, budgeting and scheduling for retail sites; technical writing and editing.

The College of Wooster Physics Department Wooster, OH 1989-1990 SELF-ORGANIZED CRITICALITY • SENIOR THESIS & SUMMER RESEARCH INTERNSHIP - Created computer models in Pascal and developed unique experiments to study the critical phenomena of avalanches in "sandpiles". Initiated a new research area for the department that continues in 2017. Research published in the American Journal of Physics.

## **ADDITIONAL EXPERIENCE**

United Church of Christ	Global Ministries	Eden Theological Seminary
Cleveland, OH & St. Louis, MO	Cleveland, OH	St. Louis, MO
Ordained Minister 2007-2017	Program Associate for East Asia and	Project Coordinator & Editor, World
Led 3 congregations through	Pacific Region (2005-2007)	Council of Churches Ecumenical
transformational processes.	Intern, Southern Asia Region	Prayer Cycle (2001- 2003) Research
Student Minister 1999-2004	(Summers 2001,2003)	Assistant (2000-2004)