

Ryan Beck, PE

19747 Mudhollow Road
Council Bluffs, IA 51503
712-314-9717
ryooan@gmail.com

Education

Iowa State University

M.S. Civil Engineering (Structural Engineering)

- Thesis: [Seismic Behavior of Hollow Concrete Columns](#)

Ames, IA
August 2012 – December 2014

Iowa State University

B.S. Civil Engineering

Ames, Iowa
August 2009 – December 2012

Engineering Work Experience

HDR Engineering

Bridge Engineer

- Designed and analyzed highway bridges, including steel and concrete girder superstructures, piers, and abutments
- Inspected and load rated girder and steel truss bridges

Omaha, Nebraska
September 2015 – Present

LeMar Industries

Structural Engineer

- Designed steel towers and bridges for the agricultural industry
- Communicated with customers to provide optimal structure configurations

Des Moines, Iowa
June 2014 – August 2015

Forecasting Experience

- Pro forecaster for Foretell in 2021 and continuing as a [pro for INFER in 2022](#)
- [Top 50 forecaster on Metaculus](#)
- [Over 330 questions on Good Judgment Open](#) (~0.23 Brier; ~0.03 below community median)

Writing and Analysis

- First place (out of 7 entries) in the Metaculus Szilard Fortified Essay Contest: [Reducing Nuclear Risk Through Improved US-China Relations](#)
- Top prize (out of 13 submissions) in the [Impactful Forecasting Prize](#) contest for a Metaculus comment later published as a Metaculus Journal piece: [Predicting Polygenic Selection for IQ](#)
- Analysis in the Metaculus Journal using electricity production data to forecast the future of renewables: [Renewables Forecasting](#)
- Self-published science fiction novel: [SEER](#)

Skills and Certifications

- Self-starter with a desire to learn new skills
 - Created a personal website with HTML and CSS mostly from scratch with little prior familiarity ([Github Repo](#))
 - Learned working knowledge of R and Github Actions for use in forecasting (e.g. an automatically updating visualization of [influenza hospitalizations](#))
- Proficient in Microsoft Office including extensive use of Excel and experience with VBA macros
- Licensed as a Professional Engineer since June 2018