Marc Kjerland, PhD

Skills

- Predictive modeling
- Nonlinear and multiscale systems
- Numerical analysis
- High-performance computing
- Machine learning
- Algorithm development
- Geophysical modeling
- o Scientific visualization

Experience

2018 – Present Verisk Analytics, Data Scientist, Insurance Services Office.

- o Served as Project Lead on insurance analytics team of six data scientists
- Built models for personal auto liability losses using generalized linear models
- \circ Improved existing model by 43% 80% based on lift analysis
- 2017, Univ of Illinois at Chicago, Postdoctoral Fellow, Institute for Environmental 2014–2015 Science and Policy.
 - Developed non-parametric performance metrics for urban sustainability
 - o Generated insights using optimization, predictive modeling, and visualization
- 2015 2017 Kyoto University, Postdoctoral Researcher, Disaster Prevention Research Institute.
 - Developed storm surge simulations using meteorological and topographical data
 - Quantified hazard impacts of changing typhoon distributions in Pacific Ocean

Education

2015 **PhD, Applied Mathematics**, University of Illinois at Chicago. Thesis: Linear response closure approximations for multiscale systems

2005 B.S., Mathematics, University of Minnesota, Twin Cities.

Technical skills

Programming languages: Python, SQL, SAS, R, C/C++, Fortran, Matlab/Octave Natural languages: English, French, German, Japanese Other: Excel, LATEX, Bash scripting, OpenMP, GitHub, QGIS

Papers

- 2019 Journal of Cleaner Production, Sustainability Assessment of Universities as Small-Scale Urban Systems: A Comparative Analysis Using Fisher Information and Data Envelopment Analysis. Vol 212.
- 2017 **Proceedings of Coastal Dynamics 2017**, Estimating climate change impacts on storm surge using adaptive mesh refinement.
- 2016 **Hydrological Research Letters**, Impact assessment of climate change on coastal hazards in Japan. Vol 10.
- 2016 Communications in Mathematical Sciences, The response of reduced models of multiscale dynamics to small external perturbations. Vol 14, No 3.