rss.pdx@gmail.com || 503-984-8009 || github: rsspdx || linkedin: richard-sherman-0aba2157

Skills

- Engaging with people
- Managing teams
- Chinese, French, Dutch, etc.
- R / Python / Stata / SAS
- Web-dev (django, node.js)
- Advanced econometrics
- GIS with R and Python
- SQL, MongoDB
- Adult (university) education

Projects

- MapMinder
 - World choropleth maps of \sim 100 user-chosen variables
 - Python / JavaScript / Django / plotly.js / pandas / HTML / CSS / R
 - Displays raw values and residuals from locally weighted regressions on GDP per capita
- MentCom
 - Comment forum for New York Times articles; consumes NYT API
 - Python / Django / HTML / CSS
 - Infinite levels of comments on comments etc. (recursive Django template), CRUD app with login
- Publications
 - Review of International Political Economy 2009, Current Politics and Economics of Europe 2007, The World Economy 2006, Comparative Political Studies 2002, Social Science Quarterly 2002, Economics Letters 2002, International Politics 2002, International Interactions 2001, Journal of Conflict Resolution 2001, Institutions and Economic Development 1997

Work

- Korea University; American University of Phnom Penh (Associate Professor)
- Syracuse University; Leiden University (NL); Pontificia Universidad Católica de Chile (Assistant Professor)
- State of Washington (Senior Research Economist)
- State of Oregon (Research Analyst)
- University of Washington, Seattle University (Instructor)

School

- Ph.D., M.A., University of Washington
- B.A., University of Oregon

Etc.

- Legal and archival research in the US and European Union; interview-based research with EU, US, and international officials from government, business, and labor
- Interests include programming, statistics, economics, linguistics, epidemiology, Bayesian methods, multi-level modeling, survey research
- · Lived in eight countries on five continents, learned a bit on the way
- github link to this document's source, for recursion's sake¹

¹https://github.com/rsspdx/resume/blob/main/sherman-resume.tex