Xilin Chen

Ann Arbor, MI

\$\(\begin{align*} \(\cdot\) (610) 462-3868 | \(\sigma\) xilin.chen24@gmail.com | \$\frac{\pi}{\pi}\) xilinchen.netlify.com | \$\frac{\pi}{\pi}\) xilinchen | \$\frac{\pi}{\pi}\ publications

Summary _

- Senior Statistician at the University of Michigan with over 6 years as data analyst
- Completed over 50 projects and delivered hundreds of analytical reports
- Experienced in healthcare big data and research (Medicare, EMR, etc)
- Skilled programmer in building reproducible code including R packages and dashboards
- Proficient in working with complex data structure and using statistical models to solve real-world problems
- My work examples at my website: https://xilinchen.netlify.app/project/

Experience

Statistician Senior Ann, Arbor, MI

UNIVERSITY OF MICHIGAN

July, 2018 - Present

- Completed over 40 projects and coauthored over 10 peer-reviewed publications
- Delivered hundreds of reproducible analytical reports to communicate with stakeholders with various background
- Mentored more than 5 research fellows and 1 junior analyst in statistical methods, programming and project management
- Collaborated closely with more than 5 large external institutions on research design and statistical analysis
- Managed and analyzed large data including Medicare (e.g., datasets consisting of millions of observations);
- Authored and maintained R packages for Medicare data processing and data analysis
- · Wrote reproducible code for data processing, linkage, statistical analysis, visualization and Shiny apps
- · Collaborated with a diverse team using Agile practices

Biostatistician Pittsburgh, PA

University of Pittsburgh

Jan 2017 - July 2018

- Served as a **statistical consultant** for the Pittsburgh Surgical Outcomes Research Center
- · Completed 10 to 20 plus ad-hoc projects and coauthored in 8 peer-reviewed publications
- Assisted in manuscript writing and grand proposal preparation
- Helped residents and primary investigators in study design, data management and analysis
- Utilized GIS to spatially integrate databases, including geocoding, map demonstration and spatial analysis

Research Analyst Pittsburgh, PA

University of Pittsburgh

May 2016 - Jan 2017

- · Conducted data collection, evaluation, and reporting for substance abuse projects in the Program Evaluation and Research Unit
- Designed and distributed evaluation survey, proficient with survey software (Quadratics)
- · Systematized project findings and recommendations for feasible quality improvement movements

Skills

Programming R (eg. ggplot, sparklyr, lme4, mgcv, targets, brms), Python, Shiny, SAS, Stata, SQL, Git, Unit Testing

Bayesian methods, mixed models, psychometrics, propensity score, matching, missing data, **Analytical skills**

data linkage, generalized additive model

Database Medicare, Electronic Medical Record, Clinical Research Data

Education

Master of Public Health Pittsburgh, PA

University of Pittsburgh

Major: Environmental and Occupational Health

Bachelor of Science Sichuan, China

SICHUAN AGRICULTURAL UNIVERSITY

Major: Food Science and Engineering