DENIS OSTROUSHKO

EDUCATION

Expected 2024 2022

University of Minnesota

MS Biostatistics 3.815 GPA

Minneapolis, MN

2019 2015

University of Minnesota - Morris

BA Mathematics, Statistics 3.43 GPA

Morris, MN



SELECTED EXPERIENCE

Present 2021

Healthcare Analyst II

Medica

Minneapolis, MN

- Collaborated with business owners to evaluate and improve programs assisting members. Used statistical models and simulations to understand variance of cost savings estimates. Collaboratively developed a strategy to generate additional \$1,000,000 annualized savings.
- Translated actuarial completion factors from spreadsheets to SAS code for automation purposes. Reduced delivery time of monthly completion factors from a few days to a few hours. Implemented a more granular way to estimate these factors, resulting in 35% prediction error reduction.
- Collaborated with member identification team to develop a predictive model for members at risk of a 30-day hospital readmission. Collectively improved AUC score from 0.72 to 0.79.

2021 2019

Healthcare Analyst I

Medica

Minneapolis, MN

- Refactored legacy SAS and SQL pipeline for monthly large data set processing. Reduced total tun time by 60%. Introduced QA checks.
- Produced static and interactive dashboards to visualize and summarize healthcare cost and utilization data for physician services and nursing teams. Automated reports saved 10 hours of manual editing each month.
- Lead the effort to introduce metrics from Milliman proprietary software. New metrics were used for cost savings opportunity identification and lead to more active business units engagement.

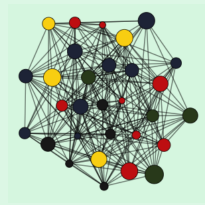
2019 2018

Research Assistant

Truckers & Turnover Research Project

Morris, MN

• Managed scripts to produce publication materials. Presented results of medical cost analysis for truck drivers with OSA as a poster. Helped develop a bootstrap simulation to estimate variance of cost difference.



Contact Info

- □ Gmail
- **in** LinkedIn
- **2** Website
- **G** Github

TECHNICAL SKILLS

R/Rstudio SAS/SQL Git Python AWS S3

ANALYTICAL SKILLS

Statistical Modeling and Inference Causal Inference **Predictive Modeling** Non-parametric Methods Evaluation of Estimators and Bias-Variance

DATA SCEINCE

Static Flexdashboards Interactive ShinyApps ggplot visualizations Source data-to-report pipelines Big Claims and Insurance Data

Document powered by pagedown Source code in Git

Last updated on 04/17/2023