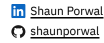
## Shaun Porwal

🤊 New York, NY 🌭 (732) 318-7592 @ shaun.porwal@gmail.com 🔗 https://shaunporwal.com 🏳 U.S. Citizen



#### Skills

Python, R, Bash, SQL, Statistics, Self-Directed Task Completion, Communication, Collaboration, Learning, Reading, Writing

### **Open-Source Projects**

`dcurves` Python Library - https://decisioncurveanalysis.org

August 2021 - Present

Developed Python package (GitHub Link, PyPI Link) to evaluate binary and survival models; over 25k downloads; built and maintain instructional website + technical forum, answering advanced user questions (links: 1, 2, 3)

#### Experience

#### Memorial Sloan Kettering Cancer Center

March 2021 to Present

Data Analyst/Engineer

New York, NY

- Engineered data pipelines with SQL-extracted institutional data and wrote statistical code for Amplio, allowing sarcoma, melanoma, whipple, gastrectomy, and liver surgeons to see patient outcomes
- Developed AI-driven radiology pipeline, fine-tuning Llama3.1 and image segmentation models, with results visualized via an interactive RShiny dashboard
- Led statistical analyses for a landmark study on post-chemotherapy RPLND policies in testicular cancer, applying cuttingedge methods (GAM, logistic regression, Kaplan-Meier, CoxPH, DCA) to produce actionable insights (coming soon)
- Conducted a hospital-wide patient comorbidity analysis using survey data, validating with Posit's 'pointblank,' and demonstrated the survey's effectiveness in improving billing accuracy for patient visits

# Sema4

February 2020 to February 2021

Bioinformatics Intern

Stamford, CT

- Automated large mutation detection for whole genome sequencing (WGS) data with Bash, DRAGEN, and AWS S3/EC2
- Designed a pipeline to clean and compare results from mutation detection algorithms (e.g., DRAGEN) to explore the origin different pancreatic tumors
- Visualized genomic data using R & Python to present findings to my research group and capstone defense committee

### Education

Icahn School of Medicine at Mount Sinai

March 2021

Rutgers University - New Brunswick

May 2019

Master's in Biomedical Data Science (MS)

Bachelor's in Biomedical Engineering, Chinese (BE)

# Languages

**English** 

Mandarin Chinese

Hindi  Japanese

Spanish













**Publications** 

https://scholar.google.com/citations?hl=en&user=eR7hro0AAAAJ