ROCHELLE SUN

rochellesun@g.harvard.edu

1737 Cambridge St., CGIS Knafel Cambridge, MA 02138

EDUCATION

2022- Present Harvard University

PhD student, Department of Government

2015- 2019 University of Rochester

BA, Political Science and Health Policy (highest distinction)

ACADEMIC PUBLICATIONS

- Kim, N; Wang, J; Burudpakdee, C; Song, Y; Ramasamy, A; Xie, Y; **Sun, R**; Kumar, N; Wu, EQ; Sullivan, SD. <u>Cost-effectiveness analysis of semaglutide 2.4 mg for the treatment of adult patients with overweight and obesity in the United States. *Journal of Managed Care and Pharmacy.* 2022 Jul; 28(7): 740-752.</u>
- Driessen, MT; Cohen, JM; Thompson, SF; Patterson-Lomba, O; Seminerio, MJ; Carr, K; Totev, TI; **Sun**, **R**; Yim, E; Mu, F; Ayyagari, R. <u>Real-world Effectiveness After Initiating Fremanezumab Treatment in US Patients With Episodic and Chronic Migraine or Difficult-to-Treat Migraine</u>. *Journal of Headache and Pain*. 2022 Apr; 23(47).
- Conaghan, P; Cohen, S; Burmester, G; Mysler, E; Nash, P; Tanaka, Y; Rigby, W; Patel, J; Shaw, T; Betts, KA; Patel, P; Liu, J; **Sun, R**; Fleischmann, R. Benefit-Risk Analysis of Upadacitinib compared with Adalimumab in the Treatment of Patients with Moderate-to-Severe Rheumatoid Arthritis. Rheumatology and Therapy. 2022 Feb;9(1):191-206.
- Pierre, S; Bocharova, I; Nguyen, C; Homeus, F; Julmiste, G; Macius, Y; Rouzier, V; Severe, P; Deschamps, MM; Guiteau, C; Bellot, C; Wu, J; Rivera, V; Sun, R; Pape, JW; Liautaud, BL, Koenig, SP. Superior Outcomes With Continuing Tenofovir Versus Switching to Zidovudine in Second-Line Antiretroviral Therapy in Haiti. Open Forum Infect Diseases. 2021 Nov 23;8(12):ofab559.

CONFERENCE PRESENTATIONS

- Joseph, P; **Sun, R**; Mathon, JE; Macius, Y; Jean-Juste, MA; Guiteau, C; Koenig, S; Pape, JW. Maintaining patient care in the context of major and prolonged socio-political turmoil in Haiti through community care centers for ART distribution and viral load testing. Poster presented at *AIDS 2022*, the 24th International AIDS Conference.
- Gergis, U; Khera, N; Edwards, ML; Song, Y; **Sun, R**; Simantov, R; Sivaraman, S; Manghani, R; Signorovitch, J. Projected impact of omidubicel on racial and ethnic disparities in allogeneic hematopoietic cell transplant access and outcomes for patients with hematologic malignancies in the US. Poster presented at *Transplantation & Cellular Therapy Meetings of ASTCT and CIBMTR Tandem Meetings*.

- Driessen, MT; Patterson-Lomba, O; Mu, F; Thompson, S; Seminerio, M; Carr, K; **Sun, R**; Totev, T; Yim, E; Ayyagari, R; Cohen, JM. Real-world reductions in migraine and headache days after initiating fremanezumab for us patients with migraine and prior use of another monoclonal antibody targeting the CGRP pathway. Poster presented at 63rd Annual Scientific Meeting of the American Headache Society.
- Cohen, JM; Thompson, SF; **Sun, R**; Driessen, M; Seminerio M; Carr, K; Mu, F. Fremanezumab treatment results in real-world reductions in monthly migraine and headache days in patients having different numbers of prior migraine preventive treatment failures in this us study. Poster presented at *Academy of Managed Care Pharmacy*.

PROFESSIONAL EXPERIENCE

2019 - 2022 Analysis Group, Inc.

Senior Analyst - Health Economics and Outcomes Research (HEOR)

Case experience: cost-effectiveness modeling, economic modeling, indirect treatment comparisons (Bayesian network meta-analyses, matching-adjusted indirect comparisons), systematic literature reviews, global pharmaceutical regulatory submissions; physician chart reviews, patient survey studies, data visualization and presentation.

2018 Monroe County Crime Analysis Center (MCAC)

Research Intern

2018 Center for Strategic and International Studies (CSIS)

Research Intern

2018 **European Parliament**

Legislative Intern

COMMUNITY INVOLVEMENT

2020 - Present Alliance for International Medical Action (ALIMA)

Associate Board Member

2020 - Present Les Centres GHESKIO

Volunteer Research Associate

2019 - Present Prison Book Program

Volunteer

SELECTED HONORS AND AWARDS

Helen S. Jones Award, University of Rochester Department of Political Science

2019 Phi Beta Kappa, University of Rochester

SKILLS, LANGUAGES, INTERESTS

Research Skills: Data analysis (R, Excel, Python, Stata, SAS), Programming (Python, VBA, HTML, CSS)

Languages: Chinese - Mandarin (*Intermediate*), French (*Beginner*)

Interests: Houseplants, experimental cooking, spicy foods, dance (lyrical, hip hop, jazz)