

Sam Harper

Associate Professor

Curriculum Vitae

March 2021

📍 Department of Epidemiology and Biostatistics
🏠 samharper.org
☎ +1 514 398 2856
✉ sam.harper@mcgill.ca
🐦 @sbh4th
🌐 sbh4th

Education

| | | |
|---------|---|---------------------|
| 1889-91 | Informal studies Warsaw, Poland | Flying University |
| 1893 | Master of Physics Paris, France | Sorbonne Université |
| 1894 | Master of Mathematics Paris, France | Sorbonne Université |

Nobel Prizes

| | |
|------|--|
| 1903 | Nobel Prize in Physics Awarded for her work on radioactivity with Pierre Curie and Henri Becquerel |
| 1911 | Nobel Prize in Chemistry Awarded for the discovery of radium and polonium |

Publications

Education Again

| | | |
|-------------|---|------------------------------|
| 2001 - 2005 | PhD, Epidemiologic Science Ann Arbor | University of Michigan |
| 1997 - 1999 | MSPH, Epidemiology and Biostatistics Columbia | University of South Carolina |
| 1991 - 1995 | BA, Biology Fulton | Westminster College |

Invited Positions

| | | |
|-------------|---|------------|
| 2018 - 2021 | Endowed Chair in Health Inequalities, Public Health Rotterdam | Erasmus MC |
|-------------|---|------------|

Try

Publications

Works

GScholar