

DIRECTOR OF DATA, RESEARCH AND PARTNERSHIP

Salinas, CA

🛘 🖰 +1 831 886 7177 | 🔀 david@daviddobrowski.com | 🧌 daviddobrowski | 🖸 dobrowski | 💆 dobrowski | 💆 dobrowski

Some stuff about me_

- I poisoned myself doing research.
- I was the first woman to win a Nobel prize
- I was the first person and only woman to win a Nobel prize in two different sciences.

Education_

Flying UniversityWarsaw, PolandInformal Studies1889-91Sorbonne UniversitéParis, FranceMaster of Physics1893Sorbonne UniversitéParis, France

1294

Employment

MASTER OF MATHEMATICS

My teaching quality at Monash University has been consistently recognised with positive student evaluations and individual praise from my students. I have also been awarded four congratulatory letters for outstanding student evaluations for three of my units (ETF5231, ETC3580, ETC3550), which indicates that student feedback for the unit is among the best in the university.

Awarded for her work on radioactivity with Pierre Curie and Henri Becquerel

NOBEL PRIZE IN PHYSICS 1903

Awarded for the discovery of radium and polonium

NOBEL PRIZE IN CHEMISTRY 191

Independent Consulting

My teaching quality at Monash University has been consistently recognised with positive student evaluations and individual praise from my students. I have also been awarded four congratulatory letters for outstanding student evaluations for three of my units (ETF5231, ETC3580, ETC3550), which indicates that student feedback for the unit is among the best in the university.

Awarded for her work on

1903 Nobel Prize in Physics radioactivity with
Pierre Curie and
Henri Becquerel
Awarded for the

1911 Nobel Prize in Chemistry discovery of radium and polonium

Publications

FEBRUARY 2020

- 1. Curie, P and M Sklodowska-Curie (1898). Sur une substance nouvelle radio-active, contenue dans la pechblende. *CR Acad. Sci. Paris*.
- 2. Curie, E (1939). Madame Curie: a biography. *Doubleday, Doran*.
- 3. Curie, M and Lippmann (1898). Rayons émis par les composés de l'uranium et du thorium. Gauthier-Villars.
- 4. Curie, M (1923). Pierre Curie. Macmillan.
- 5. Curie, M, A Debierne, A Eve, H Geiger, O Hahn, S Lind, E Rutherford, and ... (1931). The Radioactive Constants as of 1930 Report of the International Radium-Standards Commission. *Reviews of Modern Physics*.
- 6. Curie, M (1904). Recherches sur les substances radioactives. Gauthier-Villars.
- 7. Curie, M (1921). La radiologie et la guerre. Library of Alexandria.
- 8. Curie, M (1910). Traité de radioactivité. Gauthier-Villars.
- 9. Curie, P and M Curie (1899). Sur la radioactivité provoquée par les rayons de Becquerel. Gauthier-Villars.
- 10. Curie, M (1904). Radio-active substances. Chemical News Office.

- 11. Curie, M (1935). Radioactivité. Hermann.
- 12. Sklodowska-Curie, M (1900). Sur la pénétration des rayons de Becquerel non déviables par le champ magnétique. *CR Acad Sci*.
- 13. Curie, M (1929). Sur l'étude des courbes de probabilité relatives à l'action des rayons X sur les bacilles. *Comptes rendus l'Académie des Sci*.
- 14. Curie, E, H Szyllerowa, and H Szyllerowa (1972). Maria Curie. *Państwowe Wydawnictwo Naukowe*.