

**D
a
v
i
d

M
o
r
g
a
n**



I am the principal Consultant for
Morgan Privacy Consulting

I provide advice to businesses and governments on how to use personal information in a more privacy-respectful manner, in order to maintain customer and public trust.

I was raised in a small town on the northeast coast of Newfoundland, called Herring Neck. I completed B.Sc. (Mathematics major, Physics minor), an M.Sc. (Mathematics) at Memorial University in St. John's, NL and a Ph.D. (Computing Science) at University of Alberta in Edmonton, AB.

I started my career as a software developer, working for a company that made software that created test data from real data in order to protect the privacy of customers when developing new applications. Later, I moved to a provincial health information technology agency where I was responsible for ensuring privacy protection in provincial health information systems. Eventually, I restarted my research career, working as a mathematical modeller studying sea ice interacting with offshore structures, such as bridge piers and oil production platforms. After my work in mathematical modelling, I returned to the privacy field to start my own privacy consulting firm, [Morgan Privacy Consulting](#)

Using my math

While working as a numerical modeller and a software developer, I used my mathematical training heavily.

Even as a privacy professional, studying mathematics has helped me because it gave me strong analytical skills. These analytical skills have even served me well in my volunteer activities that rely on numeracy and critical thinking.

I am a casual road cyclist, and have a red belt in Taekwondo. I really enjoy travelling, and am looking forward to an upcoming Mediterranean cruise.