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Alison came to Washington, D.C. in 2009 as an American Association for the Advancement of Science (AAAS) fellow, and spent her fellowship term at the White House Office of Science and Technology Policy and the DOE Geothermal Technologies Program.



Before her AAAS fellowship, Alison applied her technical expertise integrating scientific instrumentation with Canada's NEPTUNE offshore cabled observatory (Postdoctoral Fellowship: University of Victoria), and designing, prototyping, and deploying new seafloor sensors (Engineering internship: Monterey Bay Aquarium Research Institute).

Alison's degrees are in Oceanography (PhD: Scripps Institution of Oceanography), and Mathematics (BS: University of California, Los Angeles).

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