

Franklin Wolfe

Franklin Wolfe received a bachelor's degree in Geology from Washington and Lee University in 2016. His undergraduate thesis focused on using zircon (U-Th)/He dating to better constrain the exhumation history of the Ruby Mountains-East Humboldt Range metamorphic core complex in northeastern Nevada. Inspired by a coal ash spill in his home state of North Carolina, Franklin studied the potential to extract critical rare earth metals from coal ash disposal sites during his time at AGI. This fall, he will begin a Ph.D. program in structural geology through Harvard University's Earth and Planetary Sciences Program.

- policy
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 - 2016
 - summer
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