Samantha Stevenson

Dear Professor Stevenson,

Hello, my name is Ben Goldman. I am a sophomore in the science research program at White Plains High School, New York. In the science research program, I will eventually create an original research project and present it at competitive science fairs. I hope to study the effects that climate change has on trends in large-scale weather events, such as El Niño. I am currently reading your research on using the Community Earth System Model Last Millennium Ensemble to study changes in ENSO diversity over the last one thousand years. I am very interested by how you identified the individual effects of many complex climate forcings.

Part of my responsibility in the science research program is that I must work with an advisor to help me complete my study. I am writing to ask if you would consider mentoring me for my research project. I am interested in analyzing previously collected data and climate simulations to discern trends in the effects of climate change. I am in the process of learning how to use Python tools such as NumPy, Pandas, and UV-CDAT to handle climate data. Let me know if you need more information about what this would entail. If you don’t currently have time for an advisory role, I fully understand. Thank you for your time and consideration.

Dargan Frierson

Dear Professor Frierson,

Hello, my name is Ben Goldman. I am a sophomore in the science research program at White Plains High School, New York. In the science research program, I will eventually create an original research project and present it at competitive science fairs. I hope to study the effects that climate change has on trends in large-scale weather events, such as El Niño. I am currently reading your research on the relationship between the Atlantic Multidecadal Oscillation and El Nino/Southern Oscillation.

Part of my responsibility in the science research program is that I must work with an advisor to help me complete my study. I am writing to ask if you would consider mentoring me for my research project. I am interested in analyzing previously collected data and climate simulations to discern trends in the effects of climate change. I am in the process of learning how to use Python tools such as NumPy, Pandas, and UV-CDAT to handle climate data. Let me know if you need more information about what this would entail. If you don’t currently have time for an advisory role, I fully understand. Thank you for your time and consideration.

Michael McPhaden

Dear Professor McPhaden,

Hello, my name is Ben Goldman. I am a sophomore in the science research program at White Plains High School, New York. In the science research program, I will eventually create an original research project and present it at competitive science fairs. I hope to study the effects that climate change has on trends in large-scale weather events, such as El Niño. I am currently reading your research on the relationship between the Atlantic Multidecadal Oscillation and El Nino/Southern Oscillation.

Part of my responsibility in the science research program is that I must work with an advisor to help me complete my study. I am writing to ask if you would consider mentoring me for my research project. I am interested in analyzing previously collected data and climate simulations to discern trends in the effects of climate change. I am in the process of learning how to use Python tools such as NumPy, Pandas, and UV-CDAT to handle climate data. Let me know if you need more information about what this would entail. If you don’t currently have time for an advisory role, I fully understand. Thank you for your time and consideration.

Aaron Levine

Dear Professor Levine,

Hello, my name is Ben Goldman. I am a sophomore in the science research program at White Plains High School, New York. In the science research program, I will eventually create an original research project and present it at competitive science fairs. I hope to study the effects that climate change has on trends in large-scale weather events, such as El Niño. I am currently reading your research on the relationship between the Atlantic Multidecadal Oscillation and El Nino/Southern Oscillation.

Part of my responsibility in the science research program is that I must work with an advisor to help me complete my study. I am writing to ask if you would consider mentoring me for my research project. I am interested in analyzing previously collected data and climate simulations to discern trends in the effects of climate change. I am in the process of learning how to use Python tools such as NumPy, Pandas, and UV-CDAT to handle climate data. Let me know if you need more information about what this would entail. If you don’t currently have time for an advisory role, I fully understand. Thank you for your time and consideration.

Jiang Zhu

Dear Professor Zhu,

Hello, my name is Ben Goldman. I am a sophomore in the science research program at White Plains High School, New York. In the science research program, I will eventually create an original research project and present it at competitive science fairs. I hope to study the effects that climate change has on trends in large-scale weather events, such as El Niño. I am currently reading your research on ENSO variability during the most recent ice age.

Part of my responsibility in the science research program is that I must work with an advisor to help me complete my study. I am writing to ask if you would consider mentoring me for my research project. I am interested in analyzing previously collected data and climate simulations to discern trends in the effects of climate change. I am in the process of learning how to use Python tools such as NumPy, Pandas, and UV-CDAT to handle climate data. I understand from your bio that you are a postdoctoral researcher and are at the beginning of a very cool-sounding career as a scientist. If you are open to playing this role, it would be a terrific opportunity for me to work with you. Let me know if you need more information about what this would entail. If you don’t currently have time for an advisory role, I fully understand. Thank you for your time and consideration.