# VINCENT T. COOPER

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### **EDUCATION**

Ph.D. Student, Atmospheric Sciences

M.S., Atmospheric Sciences, GPA: 4.0/4.0

2020 – Present
2020 – 2022

HARVARD UNIVERSITY Cambridge, MA

B.A., Statistics

2011 - 2015

Seattle, WA

Cum Laude (highest non-thesis honors), GPA 3.9/4.0, GRE 338/340 (168 Verbal, 170 Quant) Study Abroad (Università Ca' Foscari di Venezia): Nature, A History of Ethics Defined with Nature in Mind

# PROFESSIONAL EXPERIENCE

#### UNIVERSITY OF WASHINGTON

UNIVERSITY OF WASHINGTON

Seattle, WA

Graduate Research Assistant & NDSEG Fellow, Department of Atmospheric Sciences

2020 - Present

- Advisors: Kyle Armour (Climate Dynamics), Cecilia Bitz (Ice & Climate), Greg Hakim (Data Assimilation)
- Thesis: Radiative Feedbacks and SST Pattern Effects Constrained by Data Assimilation (est. Spring 2025)
- Summer School: Advanced Course in Climate Dynamics (ACDC), Norway, 2022

**AMERICAN SECURITIES** 

New York, NY

Associate, Private Equity Investment Team

2017 - 2019

• Selected investment experience: 2019 acquisition of BELFOR, the world's largest damage reconstruction provider, rebuilding homes, businesses, and cities after extreme weather events (hurricanes, floods, winter storms, tornados, etc.)

**EVERCORE**Investment Banking Analyst, Mergers & Acquisitions (Industry: Communications & Technology)
New York, NY
2015 – 2017

### GRADUATE AWARDS AND FELLOWSHIPS

National Defense Science & Engineering Graduate (NDSEG) Fellowship, US Department of Defense	2020 - 2023
Outstanding Student Presentation Award (OSPA), AGU Fall Meeting	2023
Third Place Outstanding Student Poster Presentation Award, Polar AMS Meeting	2021
Outstanding Student Presentation Award (OSPA), AGU Fall Meeting	2020
• Graduate Provost Fellowship, University of Washington (declined for NDSEG Fellowship)	2020
Top Scholar Award, Department of Atmospheric Sciences, University of Washington	2020

### **PUBLICATIONS**

**Cooper, V.**, G. Hakim, and K. Armour. Spatial Patterns of Sea-Surface Temperature, Sea Ice, and Sea-Level Pressure from Coupled Data Assimilation, 1850–2023. *In prep*.

**Cooper, V.**, K. Armour, G. Hakim, J. Tierney, N. Burls, C. Proistosescu, M. Dvorak, Y. Dong, T. Andrews, J. Zhu, J. King, M. Osman, W. Dong, and Y. Ming. Pliocene pattern effects point to stronger constraints on modern-day climate sensitivity. *In prep.* 

**Cooper, V.**, K. Armour, G. Hakim, J. Tierney, M. Osman, C. Proistosescu, Y. Dong, N. Burls, T. Andrews, D. Amrhein, J. Zhu, W. Dong, Y. Ming, and P. Chmielowiec. Last Glacial Maximum pattern effects reduce climate sensitivity estimates. *Science Advances (in press)*. Preprint: <a href="https://doi.org/10.31223/X5VD56">doi.org/10.31223/X5VD56</a>.

**Cooper, V.**, L. Roach, J. Thomson, S. Brenner, M. Smith, M. Meylan, and C. Bitz (2022). Wind waves in sea ice of the western Arctic and a global coupled wave-ice model. *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences.* 380:20210258. doi.org/10.1098/rsta.2021.0258.

### **PRESENTATIONS**

- Cooper, V., K. Armour, G. Hakim, J. Tierney, N. Burls, C. Proistosescu, M. Dvorak, Y. Dong, T. Andrews, J. Zhu, D. Amrhein, J. King, M. Osman, W. Dong, and Y. Ming. Pliocene Pattern Effects and Revised Estimates of Modern-day Climate Sensitivity. *CESM Paleoclimate Working Group Meeting 2024. Talk.*
- **Cooper, V.**, K. Armour, G. Hakim, J. Tierney, N. Burls, C. Proistosescu, M. Dvorak, Y. Dong, T. Andrews, J. Zhu, J. King, M. Osman, W. Dong, and Y. Ming. Pliocene Pattern Effects and Revised Estimates of Modern-day Climate Sensitivity. *AGU Fall Meeting 2023. Talk.*
- Cooper, V., G. Hakim, and K. Armour. Variability in Sea-Surface Temperature and Sea Ice Patterns from Coupled Data Assimilation, 1850–present. *AGU Fall Meeting 2023. Poster.* Received OSPA (Outstanding Student Presentation Award).
- Dvorak, M., K. Armour, R. Feng, J. Zhu, N. Burls, V. Cooper, C. Proistosescu. Mid-Pliocene climate forcing, sea-surface temperature pattern effects, and implications for modern-day climate sensitivity. *AGU Fall Meeting 2023. Talk.*
- **Cooper, V.,** K. Armour, G. Hakim, J. Tierney, M. Osman, C. Proistosescu, Y. Dong, N. Burls, T. Andrews, D. Amrhein, J. Zhu, W. Dong, Y. Ming, and P. Chmielowiec. Last Glacial Maximum pattern effects reduce climate sensitivity estimates. *ECS & Cloud Feedback Symposium (Oct. 2023). Invited Talk (recording available).*
- **Cooper, V.**, K. Armour, C. Proistosescu, Y. Dong, G. Hakim, J. Tierney, M. Osman, N. Burls, D. Amrhein, T. Andrews, Y. Ming, W. Dong, and P. Chmielowiec. SST pattern effect in the Last Glacial Maximum reduces climate sensitivity estimates. *AGU Fall Meeting 2022. Talk*.
- **Cooper, V.**, K. Armour, C. Proistosescu, P. Chmielowiec, J. Tierney, M. Osman, Y. Dong, G. Hakim, D. Amrhein, N. Burls, and S. Knapp (2022). The Last Glacial Maximum Pattern Effect. *CFMIP 2022. Poster*.
- **Cooper, V.,** L. Roach, J. Thomson, S. Brenner, M. Smith, M. Meylan, and C. Bitz (2022). Wind waves in sea ice of the western Arctic and a global coupled wave-ice model. *National Defense Science & Engineering Graduate Fellowship Conference. Poster.*
- **Cooper, V.**, K. Armour, C. Proistosescu, P. Chmielowiec, J. Tierney, M. Osman, Y. Dong, G. Hakim, D. Amrhein, N. Burls, and S. Knapp (2022). The Last Glacial Maximum Pattern Effect. *Pattern Effect Workshop (Boulder, CO). Poster.*
- Thomson, J., S. Wahlgren, V. Cooper, S. Brenner, M. Smith, S. Swart, L. Biddle, and C. Bitz. Waves observed far (>100 km) within sea ice. *Waves in Shallow Water Environment (WISE) Meeting. Poster.*
- Cooper, V., L. Roach, J. Thomson, S. Brenner, M. Smith, M. Meylan, and C. Bitz (2022). Wind waves in sea ice and a global coupled wave-ice model. *Antarctic Sea Ice and Southern Ocean Seminars, hosted by The University of Texas at San Antonio. Talk.*
- **Cooper, V.**, L. Roach, J. Thomson, S. Brenner, M. Smith, and C. Bitz (2021). Waves in the Marginal Ice Zone: Insights from Observations and Modeling. *Polar Meteorology and Oceanography Conference, hosted by American Meteorological Society (Polar AMS). Poster.* **Received Third Place Presentation Award.**
- **Cooper, V.**, L. Roach, J. Thomson, S. Brenner, M. Smith, and C. Bitz (2021). Waves in the Marginal Ice Zone: Insights from Observations and Modeling. *Sea State Meeting, hosted by Plymouth Marine Laboratory. Poster.*
- Cooper, V., L. Roach, J. Thomson, S. Brenner, M. Smith, and C. Bitz (2020). Towards Validating Wave-Ice Interactions in Climate Models Using In Situ Observations. *AGU Fall Meeting. Poster.* Received OSPA (Outstanding Student Presentation Award).

## **TEACHING & SERVICE**

University of Washington, Department of Atmospheric Sciences  Teaching	Seattle, WA
• Lead Teaching Assistant (selected to lead teaching program for all Atmospheric Sciences TAs)	2022 - 2023
• Teaching Assistant, ATM S 100: Climate, Justice, and Energy Solutions (Prof. Dargan Frierson)	2022
• Invited Lecture, ATM S 220: Ice & Climate	2022

### Service & Outreach

• Equity, Diversity, and Inclusion (EDI) Committee, Student Representative (2 students selected)	2023 – present
Diversity & Inclusion Group (DIG): Member of student-led group	2021 - present
Mentor, Graduate-Undergraduate Mentor Program for Atmospheric Sciences	2021 - present
• Discussion on Climate with Governor Jay Inslee (1 of 3 invited students from Dept. of Atmos. Sciences)	2023
• Convener, Session on Climate Dynamics at UW Program on Climate Change, Summer Institute	2023
• Student representative for Fleagle Endowed Lecture Committee: Invited Speaker, Myles Allen	2023
Student member of Welcome Committee for New Students	2021 - 2022
• Interviewed for Undergraduate Environmental Job Fair ( <u>link</u> )	2022
• UW Outreach Program: Lecturer on Climate Change and Impacts on the Pacific Northwest	2020 - 2021
• Peer reviewer: Journal of Climate (x3)	

#### READER'S GARDEN BOOKSTORE

Granville, OH

Treasurer and Member of Board of Directors

2018 - Present

• Volunteer board member for my hometown's bookstore in rural Ohio focused on community engagement

### FAIR OPPORTUNITY PROJECT

Seattle, WA

Mentor

2019 - 2021

• Provide one-on-one mentorship to an underrepresented high-school student throughout college application process

### **BUCKINGHAM BROWNE & NICHOLS SCHOOL**

Cambridge, MA

Math Team Head Coach

2013 - 2015

• Led competitive math program: weekly lessons, mock tests, and travel to regional competitions

### **BOSTON PROJECT TEACH**

Cambridge, MA

Mentor, College & Career Awareness Program

2012 - 2015

• Present and discuss college options and career paths with middle school students from low-income families