# Sean P. Cohen

Phone: [301-202-0948] Email: [sean.cohen@columbia.edu] LinkedIn: [https://www.linkedin.com/pub/sean-cohen/104/386/514]

#### RESEARCH INTERESTS

Idealized modeling, tropical convection, atmospheric radiation, hydrological sensitivity

# **EDUCATION**

**Columbia University** 

PhD in Applied Math and Atmospheric Science

**Expected Graduation September 2024** Dissertation Topic: Idealized Models of Tropical Precipitation GPA: 4.00/4.00

**Graduated December 2017** 

February 2018 - June 2020

GPA: 4.00/4.00

University of Pennsylvania

Masters in Mechanical Engineering and Applied Mechanics

Concentration: Heat Transfer, Fluid Mechanics, and Energy Science and Engineering

Honors: Rachleff Scholar | 2018 Honorable Mention Outstanding Academic Award

Bachelors in Mechanical Engineering and Applied Mechanics

**Graduated May 2017** Honors: Rachleff Scholar | 2017 Hugo Otto Wolf Memorial Prize | Dean's List 2013-2017 GPA: 4.00/4.00

**EXPERIENCE** 

Columbia University

Researcher in Dr. Adam Sobel's Tropical Meteorology Group

August 2020 - Present Implemented parameterizations of large-scale dynamics into NCAR's single column model

- Modified a dynamics parameterization to account for boundary layer effects
- Created an analytical model for spectrally resolved radiative cooling sensitivity

**Ball Aerospace & Technologies** 

Associate Thermal Engineer

Supported various space and RF programs via thermal analysis and testing: Created FEA, CFD and reduced dimensionality models (ANSYS, TD, MATLAB)

Pursued personal research projects (Publication below)

University of Pennsylvania

Researcher in Dr. Katherine Kuchenbecker's Haptics Lab

**Summer 2015** 

Designed a system that allows surgeons to tactically sense the steady-state forces they apply during practice surgical tasks on the Da Vinci Surgical System

Researcher in Dr. Dani Bassett's Complex Systems Group

Summer 2014

Analyzed how sound propagated through two-dimensional force chains in granular materials

# **PUBLICATIONS**

- S. Cohen, A. Sobel, M. Biasutti, S. Wang, I. Simpson, A. Gettelman, I. Hu, "Implementation and Exploration of Parameterizations of Large-Scale Dynamics in NCAR's Single Column Atmospheric Model SCAM6", Journal of Advances in Modeling Earth Systems, 2023. (In revision)
- S. Cohen, K. Weed, J. Lambert, "An Analytical Approximation for Temperature Distributions in Micro Pin Fin Arrays", AIAA SciTech Forum and Exposition, 2020.
- J. D. Brown, J. N. Fernandez, S. P. Cohen, K. J. Kuchenbecker, "A Wrist-Squeezing Force-Feedback System for Robotic Surgery Training", World Haptics Conference (WHC), pp. 107-112, 2017.
- Cohen S.P. (2014). Research Methods in Educational Equity and Educational Policy. 3808: A Journal of Critical Writing, 9, 78-82.

# In Preparation:

- S. Cohen, A. Sobel, M. Biasutti, "Modifying a Weak Temperature Gradient Parameterization to Include a Boundary Layer Mass Flux Forcing", In Prep.
- S. Cohen, R. Pincus, "The Spectral Roots of Hydrological Sensitivity", In Prep.

# Sean P. Cohen

Phone: [301-202-0948] Email: [sean.cohen@columbia.edu] LinkedIn: [https://www.linkedin.com/pub/sean-cohen/104/386/514]

### **AWARDS**

- Honorable Mention Outstanding Academic Award (2018)
- Hugo Otto Wolf Memorial Prize (2017)
- Rachleff Scholarship (2013-2017)
- Dean's List (2013-2017)

# **CONFERENCE PRESENTATIONS**

- "Modifying a Weak Temperature Gradient Parameterization to Include a Boundary Layer Mass Flux Forcing", **Oral.** AGU Fall Meeting; San Fransisco, CA; December 2023
- "The Spectral Roots of Hydrological Sensitivity", Oral. AGU Fall Meeting; San Fransisco, CA; December 2023
- "Implementation and Exploration of Parameterizations of Large-Scale Dynamics in NCAR's Single Column Atmospheric Model SCAM6", **Oral.** AMS Tropical Meeting; New Orleans, LA; June 2022

### **TEACHING**

## **Columbia University**

Teaching Assistant for Numerical Methods

**Fall 2022** 

• Held weekly recitations, graded midterms, projects, and assignments

# University of Pennsylvania

Chair of Local Committee of Engineers Without Borders

Fall 2015 - Fall 2017

- Taught weekly lessons at Saul High School in Philadelphia
- Aided students in SAT prep and college applications

Teaching Assistant for Direct Energy Conversion

**Fall 2017** 

• Held weekly recitations, graded assignments

Teaching Assistant for Statics and Mechanics of Materials

**Fall 2016** 

Held weekly recitations, graded assignments

Teaching Assistant for Thermodynamics

Spring 2016

Held weekly recitations, graded assignments

Teaching Assistant for Energy Systems

Fall 2015

• Held weekly recitations, graded assignments

## **OUTREACH**

## National Council of Jewish Women New York Hunger Program

VolunteerServed food, translated for Spanish speakers

**Spring 2021 - Spring 2022** 

### **Boulder Homeless Shelter**

Volunteer

Spring 2017-Spring 2020

Prepared and served food