# Aman Gupta

 $Email: \ agupta@cims.nyu.edu, \ amangupta2@gmail.com$ 

#### Research Interests

- Stratospheric Circulation and Dynamics
- Climate Modeling

### **EDUCATION**

# Ph.D. in Atmosphere-Ocean Science and Mathematics

Sep 2014 - Present

Courant Institute of Mathematical Sciences, New York University, NY, USA

• Advisor : Dr. Edwin Gerber

# B.Tech. in Mathematics & Computing

Jul 2010 - Jul 2014

Indian Institute of Technology Guwahati, Assam, India

### RESEARCH EXPERIENCE

Research Assistant, Courant Institute, New York University

Summer 2016

Research Assistant, Courant Institute, New York University

Summer 2015

Visiting Student Researcher, Digiplante-INRIA, Paris, France

Summer 2013

## SPARC Student Research Program

Summer 2012

CSIR-Centre for Mathematical Modeling and Computer Simulation (CMMACS), Bangalore, India

#### Publications and Conferences

- [5] Aman Gupta, Edwin Gerber "Understanding tracer transport biases among climate models with different numerics," at 11<sup>th</sup> Graduate Climate Conference, Woods Hole, MA 2017.
- [4] Aman Gupta, Edwin Gerber, Olivier Pauluis "Understanding how model numerics bias tracer transport: Insight from the age of air in idealized GCMs," at 19<sup>th</sup> Conference on Middle Atmosphere, Portland, Oregon 2017.
- [3] Yuting Chen, Samis Trevezas, Aman Gupta and Paul-Henry Cournede "Some sequential Monte Carlo techniques for data assimilation in a plant growth model," accepted & presented by co-author at 15<sup>th</sup> Applied Stochastic Models & Data Analysis(ASMDA), Spain 2013.
- [2] Aman Gupta, V Senthilkumar "Pseudospectral methods: Nanoscale Effect of vibration of Carbon Nanotubes with elastic medium using Pseudospectral Methods and Chebyshev grid interpolation," accepted in Computational Mathematics, Computational Geometry & Statistics (CMCGS), Singapore 2013.
- [1] V Senthilkumar, Aman Gupta. "Pseudospectral Methods: Stability Analysis of Carbon Nanotubes using Pseudospectral Methods," accepted & presented by co-author in National Conference on frontiers in Analysis and Differential Equations (NCFADE), India 2012.

#### SERVICE

Organizing Committee, Student Member, Middle Atmosphere Committee, American Meteorological Society
Since Jan 2017

Data Analyst, Child Rights and You(CRY), New Delhi, India

Summer 2011

- Studying efficiency of Right to Education(RTE) Act 2009 at state level in Delhi
- Analyzing status of Malnutrition at community level in Delhi.

NASA JPL-Caltech	: Summer School on Satellite Observations and Climate Models	Aug 2017

# TEACHING EXPERIENCE

Grader for Linear Algebra 1 (Graduate)	
$\textbf{Teaching Assistant}  \text{for } \textit{Earth Atmosphere & Climate Dynamics} \ (\text{Theory & Laboratory})$	Spring 2017
Teaching Assistant for Vector Analysis	Spring 2017
Grader for Scientific Computing (Graduate)	Fall 2016
Instructor for Linear Algebra PhD Qualification Exams Workshop, NYU	Fall 2016

• Problem Solving sessions to prepare graduate students for the qualification exams

### AWARDS AND FELLOWSHIPS

- Henry M. MacCracken Fellowship, NYU
- Invited to the Indian National Mathematics Olympiad Training Camp among 200 IMO' 09 probables
- $\bullet$  Zonal Informatics Olympiad '09 & '10 a zonal exam to select 200 team prospects for the International Olympiad in Informatics 2 years in a row

## TECHNICAL SKILLS

**Programming:** C, C++, Fortran90, Shell scripting, Python(Basic)

Operating Systems: GNU/Linux, Windows, Mac OS Software Packages: MATLAB, IATEX