# **Ishan Deore**

deoreishanx@gmail.com | cortinarius-i.github.io | +91 7820891330

A Physics graduate specializing in Computational Physics.

Proficient Research Assistant with a passion for Mathematical Modeling and teaching. Currently trying to teach myself web development and attempting to create an open-source PDE solver.

#### **SKILLS**

- Programming (Julia and Javascript)
- Technical Writing
- Documentation
- Research Reporting
- Teaching

#### **WORK EXPERIENCE**

## Consultant, Dassault Systèmes

Aug 2020 - Present

- Consult the development team for BioVia, their scientific environment management software suite
- Produce prototypes and PoCs to enhance their molecular modeling and simulation functionality
- Document the prototype/PoC code for the development team

### Freelance Math & Physics Tutor

Aug 2014 - Present

- Have tutored informally and professionally since high school
- Work with high-school & college learners on STEM education and college level math & physics prep work
- Help final year high-school students prepare for entrance exams and apply to universities

## Field Research Assistant, University of Kentucky

Oct 2018 - Mar 2020

- Compared field data with data from computational models to find and explain discrepancies.
- Collected and filtered data from the Automated Surface Observation Station (ASOS) in Lexington, KY.
- Performed comparative tests on data from the Lexington ASOS to check for consistency with other ASOSs in the region.
- Developed macros and formulas to produce reliable statistical reviews.

## Undergraduate Research Assistant, University of Cincinnati

Aug 2017 - Oct 2018

- Worked with Dr. Frank Pinski to improve current HMC models that simulate Brownian Bridges
- Attempted to find unphysical results produced by algorithms based on the Ito-Girsanov (IG) measure.
- Attempted to explain the unphysical results, boundary conditions and singularities

## **Undergraduate Teaching Assistant, University of Cincinnati**

Jan 2014 - Aug 2017

- Checked assignments, proctored tests, and provided grades according to university standards.
- Mentored students through office hours and one-on-one communication regarding conceptual understanding, tailoring assessments to meet expectations & exam preparation

#### **EDUCATION**

- Yates Fellow, Computational Physics | <u>University of Cincinnati</u> | (Started 2018, on hiatus)
  Accelerated Masters + PhD program guided by Prof. Richard Gass.
- Bachelor of Science, Physics | <u>University of Cincinnati</u> | 2018

3.8/4.0 cumulative GPA.

<u>Relevant Coursework:</u> Undergraduate physics coursework with a strong background in mathematics including linear algebra, differential equations and numerical analysis.

• Associate of Science, Mathematics | <u>University of Cincinnati</u> | 2018

#### **SCHOLARSHIPS, PUBLICATIONS & AWARDS**

- Chosen for the Yates Fellowship, an Accelerated Masters + PhD program guided by Prof.
   Richard Gass in Computational Physics (On Hiatus) | 2018
- Dean's List | 2016
- Received merit-based UC Global Outreach Scholarship for maintaining 3.8 cumulative GPA and
   15 hours of community service per semester | 2014 2018
- I.Y. Deore and F.J. Pinski, (*submitted, pending review*): Thermodynamic Action and the Continuous–Time Limit | 2018
- American Association of Physics Teachers Outstanding Learning Assistant Award | 2017
- Third Prize University of Cincinnati Physics Department Research Expo | 2016

#### **EXTRACURRICULARS & VOLUNTEER WORK**

- Organizer, Food not Bombs (Cincinnati Chapter) | 2016 2019
- Cook, Food not Bombs (Lexington Chapter) | 2016 2019
- Trip Coordinator, UC Mountaineering Club | 2015 2018
- Volunteer tutor, Cincinnati Public Schools | 2014 2018
- Community Gardener, Cincinnati Parks | 2014 2018
- Vice President, UC Astronomy Club | 2016 2017
- Webmaster, UC Indian Students Association | 2015 2016

### **LANGUAGES**

English, Hindi, Marathi, Russian