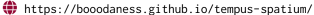
# Siddhartha Bhattacharjee

s3bhatta@uwaterloo.ca

Booodaness

0000-0001-9510-2066





#### **Education**

B.Sc. (Hons), University of Waterloo Mathematical Physics, minoring in Pure Mathematics, Philosophy

2020-2022 C.B.S.E., Freedom International School (Bangalore, India) Physics, Chemistry, Mathematics, Computer Science

I.C.S.E., Bethany High School (Bangalore, India) Physics, Chemistry, Mathematics, Computer Science, Biology, Geography, History, Civics, English, Hindi

### **Skills**

Languages Strong reading, writing and speaking competency in English, Hindi and Bengali.

Frameworks SymPy, NumPy, Conda, Jupyter, Pweave, Reveal.js

Web Dev HTML, Liquid, CSS, Jekyll, GitHub Pages

Knowledge bases 📕 Zotero, Overleaf, PubPub, Notion, Obsidian, Discord, Mastodon, Reddit

Misc. Blogging, La note-taking, static web dev, personal research in mathematical physics

### **Projects**

#### Reports

A. Cormier, S. Bhattacharjee, and Z. Chen, "Analysis of the three-body problem," 2023. URL: https://booodaness.github.io/tempus-spatium/assets/pdf/posts/2024-01-28-analysis-three-body-problem/final.pdf.

#### Websites

- S. Bhattacharjee. "Zotsite." (2023), 🔗 URL: https://booodaness.github.io/zotsite/.
- S. Bhattacharjee. "Tempus spatium." (2021), & URL: https://booodaness.github.io/tempus-spatium/.

#### **Notes**

1 C. of Scientific-Notes, *Scientific notes*, Mar. 2022. **Ø** URL: https://github.com/Booodaness/Scientific-Notes.

### Personal Research

### **Conference Papers**

S. Bhattacharjee, "A closer look at quantum measurements (slides)," GitHub Pages, Aug. 2023. OURL: https://booodaness.github.io/tempus-spatium/closer-look-quantum-measurements/.

- S. Bhattacharjee, "Applying the klein-gordon theory to gravitation (slides)," GitHub Pages, Feb. 2023.

  \*\*OURL:\*

  https://booodaness.github.io/tempus-spatium/applying-klein-gordon-theory-gravitation/.
- S. Bhattacharjee, "Bundles in classical gauge field theory (slides, in progress)," GitHub Pages, Jun. 2023. 

  Our URL: https://booodaness.github.io/tempus-spatium/bundles-classical-gauge-field-theory/.

#### **Articles**

- S. Bhattacharjee, "A closer look at quantum measurements: Part 2.1 (stern-gerlach experiments),"

  Tempus Spatium, May 2024. URL:

  https://booodaness.github.io/tempus-spatium/closer-look-quantum-measurements-part-2.1/.
- S. Bhattacharjee, "The question of 'transitory worlds' in plato's metaphysics: Part 1," *Tempus Spatium*, May 2024. URL: https://booodaness.github.io/tempus-spatium/transitory-worlds-plato-metaphysics/.
- S. Bhattacharjee, "A brief geometric analysis of harmonic oscillators: Part 3 (matrix exponentials)," *Tempus Spatium*, Jan. 2023. URL: https://booodaness.github.io/tempus-spatium/geometric-analysis-harmonic-oscillators-part-3/.
- S. Bhattacharjee, "Homogeneity from additivity for linear operators on a real vector space," *Tempus Spatium*, Jan. 2023. URL: https://booodaness.github.io/tempus-spatium/homogeneity-from-additivity-linear-operators-real-vector-space/.
- S. Bhattacharjee, "A brief geometric analysis of harmonic oscillators," *Tempus Spatium*, Jan. 2022. URL: https://booodaness.github.io/tempus-spatium/geometric-analysis-harmonic-oscillators/.
- S. Bhattacharjee, "Algebra done tensorially: Part 3 (complex numbers and quaternions)," *Tempus Spatium*, Feb. 2022. URL: https://booodaness.github.io/tempus-spatium/complex-numbers-quaternions/.
- S. Bhattacharjee, "Combining valid solutions into new ones in classical field theory," *Tempus Spatium*, Apr. 2022. URL: https://booodaness.github.io/tempus-spatium/combining-solutions-classical-field-theory/.
- S. Bhattacharjee, "Components of covariant derivative of a tensor field," *Tempus Spatium*, Mar. 2022. 
  •• URL: https://booodaness.github.io/tempus-spatium/components-covariant-derivative-tensor-field/.
- 9 S. Bhattacharjee, "Conservation of mass in classical mechanics," *Tempus Spatium*, Mar. 2022. **O** URL: https://booodaness.github.io/tempus-spatium/conservation-mass-classical-mechanics/.
- S. Bhattacharjee, "Deriving the lagrangian density for newtonian gravitation," *Tempus Spatium*, Dec. 2022. OURL:

  https://booodaness.github.io/tempus-spatium/deriving-lagrangian-newtonian-gravitation/.
- S. Bhattacharjee, "Gauge invariance in classical field theory," *Tempus Spatium*, May 2022. **9** URL: https://booodaness.github.io/tempus-spatium/gauge-invariance-classical-field-theory/.
- S. Bhattacharjee, "Linearity of classical gauge fields," *Tempus Spatium*, May 2022. URL: https://booodaness.github.io/tempus-spatium/linearity-classical-gauge-fields/.
- S. Bhattacharjee, "Scalar field lagrangian from symmetry considerations: Part 2 (gauge invariance),"

  Tempus Spatium, Aug. 2022. OURL: https://booodaness.github.io/tempus-spatium/scalar-field-lagrangian-symmetry-considerations-part-2/.
- S. Bhattacharjee, "Symplectic forms from poisson brackets," *Tempus Spatium*, Jul. 2022. URL: https://booodaness.github.io/tempus-spatium/symplectic-forms-poisson-brackets/.

- S. Bhattacharjee, "The real reason nothing travels faster than light," *Tempus Spatium*, Apr. 2022. URL: https://booodaness.github.io/tempus-spatium/real-reason-nothing-travels-faster-than-light/.
- S. Bhattacharjee, "Thomson's lamp and multivaluedness," *Tempus Spatium*, Feb. 2022. **O** URL: https://booodaness.github.io/tempus-spatium/thomson-lamp-multivaluedness/.
- S. Bhattacharjee, "A tale of two quantities," *Tempus Spatium*, Oct. 2021. URL: https://booodaness.github.io/tempus-spatium/tale-two-quantities/.
- S. Bhattacharjee, "Factorials as invariant points," *Tempus Spatium*, Nov. 2021. **O** URL: https://booodaness.github.io/tempus-spatium/factorials-invariant-points/.
- S. Bhattacharjee, "Harmonic oscillators in scalar field theory," *Tempus Spatium*, Nov. 2021. OURL: https://booodaness.github.io/tempus-spatium/harmonic-oscillators-scalar-field-theory/.
- S. Bhattacharjee, "Scalar field lagrangian from symmetry considerations," *Tempus Spatium*, Dec. 2021.

  OURL: https://booodaness.github.io/tempus-spatium/scalar-field-lagrangian-symmetry-considerations/.
- S. Bhattacharjee, "The impossible cut," *Tempus Spatium*, Oct. 2021. **O** URL: https://booodaness.github.io/tempus-spatium/impossible-cut/.

## Miscellaneous Experience

#### **Achievements and Leadership**

2017-2020 Literary Prefect, bethany figh School (bangalore, inc	2017-2020	<b>Literary Prefect</b> , Bethan	ny High School (Bangalore, Ir	ndia).
---	-----------	----------------------------------	-------------------------------	--------

**Excellent Scientific Temper**, Bethany High School (Bangalore, India).

2020, 2019 **Ist in Debate**, Bethany High School (Bangalore, India).

2015-2019 **Excellence in Academics**, Bethany High School (Bangalore, India).

2019, 2018, 2016 **Ist in Creative Writing**, Bethany High School (Bangalore, India).

2019, 2017 Very Good Orator, Bethany High School (Bangalore, India).

2019, 2017, 2016 Best All Rounder, Bethany High School (Bangalore, India).

### Certification

2018 **Dan (First Black Belt)**. Shorin-ryu Shorinkan Karate (Bangalore, India).

2015-2020 Fundraising Activities. Bethany High School (Bangalore, India).

#### **Hobbies**

- Music. Electric guitar, acoustic guitar, classical guitar and piano covers and compositions
- **Writing**. Articles, essays, poetry, journaling, short stories.
- **Reading**. Science fiction, fiction, classics, philosophy, anthropology, history of rock and metal music, other non-fiction.
- **Physical activities**. Rock climbing, hiking, biking, gymming, tennis, badminton, swimming.