

Deepak Sathyan

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📍 College Station, Texas, US

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🔗 Google Scholar

Education

University of Maryland

Ph.D. in Physics

Thesis: Unifying Searches for New Physics with Precision Measurements of the W Boson Mass

Advisor: Dr. Kaustubh Agashe

College Park, MD

Aug 2018 – July 2024

Boston University

Bachelor of Arts in Physics, Summa Cum Laude with honors in Physics

Major: Physics

Minor: Mathematics

GPA: 3.9

Thesis: Muon (g-2): Searching for the Muon Electric Dipole Moment

Advisor: Dr. Robert Carey

Boston, MA

Aug 2014 – May 2018

Experience

Mitchell Institute for Fundamental Physics and Astronomy, Texas A&M University

Postdoctoral Research Associate

College Station, Texas, US

Sept 2024 – Aug 2027

3 years

Awards

Breakthrough Prize in Fundamental Physics

Muon g-2 Collaboration

Apr 2026

Publications

Zur Elektrodynamik bewegter Körper

Albert Einstein

en.wikisource.org/wiki/Translation:On_the_Electrodynamics_of_Moving_Bodies

Über einen die Erzeugung und Verwandlung des Lichtes betreffenden heuristischen Gesichtspunkt

Albert Einstein

de.wikisource.org/wiki/%C3%9Cber_einen_die_Erzeugung_und_Verwandlung_des_Lichtes_betreffenden_heuristischen_Gesichtspunkt

Die Grundlage der allgemeinen Relativitätstheorie

Albert Einstein

de.wikisource.org/wiki/Die_Grundlage_der_allgemeinen_Relativit%C3%A4tstheorie

Skills

Physics

Languages

German

Native speaker

English

Fluent

Interests

Physics

Certificates

Machine Learning	Jan 2018
Quantum Computing	Jan 2018
Quantum Information	Jan 2018

Projects

Quantum Computing Quantum computing is the use of quantum-mechanical phenomena such as superposition and entanglement to perform computation. Computers that perform quantum computations are known as quantum computers. • Quantum Teleportation • Quantum Cryptography	Jan 2018 – Jan 2018
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References

Professor John Doe

Professor Jane Smith