ALICE ALICE

Education -

Einstein Labs M.Sc. Inertial Frames

2021 -

Lorentz Institution

2017 - 2020

B.Sc. Time Dilation & Length Contraction, Minor Simultaneity

CGPA: 4.0/4.0 Dean's List

Research Experience —

Relativity Research Group Research intern

May 2020 - present

 \hookrightarrow Prof. Hermann Minkowski

Institution

- · Participated in experiments involving travelling at very high speeds holding clocks and rulers.
- This is an environment for your positions with 5 fields: research group or topic, date, position name, professor or group, institution.

Here's a little comment after a position if you want one (not really recommended).

Bathtub Labs Junior Tree Researcher

January 2021 - present

• If you want to remove the second line (professor and institution), simply leave those two fields empty.

Publications -

A. Alice and B. Bob. A publication entry that comes from a .bib file. Some Journal, 99(9):9-99, 1978.

Awards —

1st place, A Short Prize has its description on the same line and the option is toggled with [s].

2020

A Scholarship with a Longer Name

2020, 2021

This is the default option and has its description on a separate line. Add as many of these as you would like.

Projects & Extracurriculars —

Einstein Institution Experimenter

August 1978 - present

- Stood in many elevators careening towards earth, and travelled into the event horizon of black holes.
- Further mastered holding clocks and rulers.

Seminars on Relativity in Space Organizer

Sept. 2020 - Jan. 2021

• Organizing the 2021 edition of the conference, hosted on a spaceship travelling at .9 of the speed of light.

Lorentzian Geometry alice.ship/lorentz

Summer 2020

• A project description on its own line so that it can be pretty long, though I can't think of what to write here.

Very Simple Project alice.ship/lorentz A really simple entry with inline description

 ${\bf 2018-present}$

Technical Skills —

Programming Languages Tools \mathcal{E} Technologies Languages

Python, LATEX & TEX Spaceship steering Earth languages

Selected Course Work -

Mathematics	Physics	Computer Science
Analysis Sequence	Classical \mathcal{E} Quantum Mechanics	H. Algorithms \mathcal{E} Data Structures
Complex Analysis	Thermal \mathcal{E} Statistical Physics	Mathematical Foundations of Machine Learning
Abstract Algebra	General Relativity	Reinforcement Learning
Cryptography	Quantum Field Theory	Probabilistic Analysis of Algorithms