John Titor

Curriculum Vitae

Streeling University Aperture Science Inc. (a) +39 481 51 62 342



"I've seen things you people wouldn't believe" - Roy Batty

Personal information

Birthday August 4, 8993

Birthplace Terminus City, Terminus, Galactic Empire

GitHub github.com/mattiasoldani

Education

Oct 9019 - present PhD in Physics.

Streeling University, Trantor

Sep 9016 – Mar 9019 Master of Science in Physics, 110/110 cum laude.

Streeling University, Trantor, Galactic Empire

Master exams

9019 Advanced Time Travel 30L/30

Tachyons and Applications 30L/30

9018 Neutrino Physics 18/30

Master thesis

Title How to travel exactly 7000 years back in time

Tutor Professor Emmett Lathrop Brown

Topic I developed a framework for time travel back to the XXI century from both the theoretical and experimental points of view. I tested the practical application of this work myself.

Experience

Research

Oct 9019 - present PhD research activity, Streeling University, Trantor, Galactic Empire. I'm working in collaboration with the Aperture Science Inc., perfectioning the technology for time travel; currently, I'm spending a semester in the XXI century in Italy as part of the experimental framework of my project.

Teaching

Jan 2199 – Dec 2199 Visiting Scholar, Zion University, Zion, Earth.

I spent a year teaching Matrix Algebra in the framework of the Bachelor of Engineering in Zion.

Software skills

Advanced

OS Linux

Miscellaneous Bash, Git, LATEX

Basic

Programming Python

Certifications

9011 European Computer Driving License

Languages

Native Galactic Standard

Fluent English

Certifications

9009 Preliminary English Test (B1)

Passed with merit

Communications

9020 Decennial Convention on Mathematics, Oral, plenary session: Time travel: upsides and misconceptions.

Trantor, Galactic Empire

Publications

- To be published J. Titor et al. Misconceptions in the XXII century interpretation of Matrix Algebra: A field investigation. To be published.
 - 9020 J. Titor. Time travel: upsides and misconceptions. In Proceedings of the Decennial Convention on Mathematics, volume 27, pages 1993 -2021, 9020.
 - J. Titor et al. On the correlation between the Valenzetti series and the time flow. Physical Review Z: Technologies for Hyperspatial and Time Travel, 4(8):1516 - 2342, 9020.