

John Titor

Curriculum Vitae

Streeling University
Aperture Science Inc.
☎ +39 481 51 62 342
✉ johntitor@unistreeling.com



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

Personal information

Birthday August 4, 8993
Birthplace Trantor, Galactic Empire
GitHub github.com/mattiasoldani

Education

Oct 9019 – present **PhD in Physics.**
Streeling University, Trantor, Galactic Empire

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., perfecting 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 E. L. Brown 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.

J. Titor. **Time travel: upsides and misconceptions**. In *Proceedings of the Decennial Convention on Mathematics*, volume 27, pages 1993 – 2021, 9020.