ALBERT EINSTEIN

🛪 einstein,princeton.edu 💟 a.einstein@ias.princeton.edu 🔾 einsteinphysics in albert-einstein 🎓 Google Scholar **?** Princeton, NJ, USA

EDUCATION

ETH Zurich (Swiss Federal Polytechnic) Zurich, Switzerland Ph.D. in Physics 1900-1905

ETH Zurich (Swiss Federal Polytechnic) Zurich, Switzerland Diploma in Mathematics and Physics 1896-1900

Aarau, Switzerland Aargau Cantonal School Secondary Education Certificate 1895-1896

EXPERIENCE

Institute for Advanced Study Princeton, NJ, USA Professor of Theoretical Physics 1933-1955

- Conducted research on unified field theory
- Collaborated with leading mathematicians and physicists
- Mentored numerous doctoral and post-doctoral researchers
- Published 33 papers during tenure

University of Berlin Berlin, Germany Professor of Theoretical Physics 1914-1933

- Full professor and director of Kaiser Wilhelm Institute for Physics
- Developed foundations of general relativity theory
- Elected to Prussian Academy of Sciences
- Conducted research on light quanta and wave-particle duality

ETH Zurich (Swiss Federal Polytechnic)

Professor of Theoretical Physics

- First full professorship position
- Developed key concepts in statistical physics
- Began work on general theory of relativity
- Mentored doctoral students in theoretical physics

Swiss Patent Office

Technical Expert, Second Class

- Published seminal papers during "Annus Mirabilis" (1905)
- Developed special theory of relativity
- Formulated mass-energy equivalence (E=mc²)
- Contributed to quantum theory with paper on photoelectric effect

Zurich, Switzerland 1912-1914

Bern, Switzerland

1902-1909