Albert Einstein

San Francisco, US | albert@einstein.de | 09121 234567 | alshedivat.github.io/al-folio github.com/AlbertEinstein

Summary	
A German-born theoretical physicist, widely ranked among the greatest and most influer	ntial scientists of all time
Experience	
Professor of Theoretical Physics , Institute for Advanced Study, Princeton University – Princeton, NY	Jan 1933 – Jan 1955
Teaching at Palmer Physical Laboratory (now 302 Frist Campus Center). While not a passociated with the physics professors and continued to give lectures on campus. • Relativity	professor at Princeton, I
Education	
 University of Zurich, PhD in Physics – Zurich, CH Molecular Physics Thesis: Eine neue Bestimmung der Moleküldimensionen 	Jan 1905 – Jan 1905
Awards	
Nobel Prize in Physics: Royal Swedish Academy of Sciences	
Certificates	
Stanford University, Certificate in Quantum Teleportation	Jan 2018
Stanford University, Certificate in Quantum Computing	Jan 2018
Stanford University, Certificate in Quantum Cryptography	Jan 2018
Stanford University, Certificate in Quantum Communication	Jan 2018
Publications	
Zur Elektrody/namik bewegter Körper Albert Einstein, Hermann Minkowski en.wikisource.org/wiki/Translation:On_the_Electrodynamics_of_Moving_Bodies	June 1905
Über einen die Erzeugung und Verwandlung des Lichtes betreffenden heuristischen Gesichtspunkt	Mar 1905
$de.wikisource.org/wiki/\%C3\%9Cber_einen_die_Erzeugung_und_Verwandlung_des_Lieugung_und_Verwandlung_und_Verwandlung_und_Verwandlung_und_Verwandlung_und_Verwandlung_und_Verwandlung_und_Verwandlung_und_Verwandlung_und_Verwandlung_Und_Verwan$	chtes_betreffenden_heuristi
Die Grundlage der allgemeinen Relativitätstheorie de.wikisource.org/wiki/Die_Grundlage_der_allgemeinen_Relativit%C3%A4tstheorie	Mar 1916
Volunteering	
 Lead Organizer, People's Climate March – Zurich, CH Lead organizer for the New York City branch of the People's Climate March, the largest Awarded 'Climate Hero' award by Greenpeace for my efforts organizing the march. Men of the year 2014 by Time magazine 	Jan 2014 – July 2015 climate march in history.
Projects	

Quantum Computing

Jan 2018 – Sept 2019

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

Example Project May 2024

A web application for writing essays

References _

- Launched an iOS app in 09/2024 that currently has 10k+ monthly active users
- The app is made open-source (3,000+ stars on GitHub)

Skills
Physics: Quantum Mechanics, Quantum Computing, Quantum Information, Quantum Cryptography, Quantum Communication, Quantum Teleportation
Interests
Physics: Quantum Mechanics, Quantum Computing, Quantum Information, Quantum Cryptography, Quantum Communication, Quantum Teleportation
Languages
German: Native
English: Fluent

Professor John Doe: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam condimentum, diam quis convallis euismod, arcu mi ullamcorper lorem, a vestibulum nunc magna at sem. Sed in risus ac felis varius blandit. D

Professor John Doe: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam condimentum, diam quis convallis euismod, arcu mi ullamcorper lorem, a vestibulum nunc magna at sem. Sed in risus ac felis varius blandit. D