

THIS IS MY FULL NAME HERE

PERSONAL DATA

Citizenship: United Federation of Planets
Address: address somewhere
City somewhere

Phone: +1 555.555.5555
Phone (EU): +1 555.555.5555
email: [email address](#)

EDUCATION

University of Cambridge Cambridge, Earth
BACHELOR OF SCIENCE (BS) 4707.3-4711.8
Aeronautical Engineering

Beverly Hills High School Beverly Hills, CA, Earth
4703.3-4707.8

WORK IN GOVERNMENT

United Federation of Planets, Starfleet Academy San Francisco, CA, Earth
Lecturer 4823.4-4910.2

- Gave lectures on propulsion dynamics and aeronautical engineering to cadet engineers and navigator cohorts
- Created simulations for practical examinations involving repair of navigation hardware and software aboard standard class Starfleet vessels
- Lectured to senior personnel on currently updated aeronautical engineering technology topics of both civilian and military interest
- Proposed possible partnership with private sector for construction of new propulsion designs and potential new use of ion drives on smaller transport spacecraft

WORK IN ENGINEERING

Vulcan Science Academy Planet Vulcan
Propulsion Engineer 4831.6 - 4839.8

- Redesigned proprietary software for use in Vulcan Science Academy contract
- Co-invented new ion-drive propulsion plating method for use in future spacecraft propulsion system design
- Investigated potential uses for nuclear pulse propulsion techniques, assessing safety, efficacy, and feasibility of design viz. costing and research and development budget - concluded was feasible with current engineering standards, manufacturing tolerances and knowledge, but likely to either be excessive expensive, or problematic from a weapons limitations and treaty perspective, as well as security perspective, as NPP requires large quantities of nuclear weapon-type devices to be installed on the spacecraft for propellant use

PUBLICATIONS

Einstein, A Kinetic Theory of Thermal Equilibrium and of the Second Law of Thermodynamics
Annalen der Physik **9**(4), 417-433 (1902).

Einstein, A Kinetic Theory of Thermal Equilibrium and of the Second Law of Thermodynamics
Annalen der Physik **9**(4), 417-433 (1902).

Einstein, A Kinetic Theory of Thermal Equilibrium and of the Second Law of Thermodynamics
Annalen der Physik **9**(4), 417-433 (1902).

Technical Skills
