# **Isaac Newton**

Physicist, Mathematician, Cambridge professor.

isaac@applesdofall.org | My wikipedia page

# Currently

Standing on the shoulders of giants

#### Specialized in

Laws of motion, gravitation, minting coins, disliking Robert Hooke

#### **Research interests**

Cooling, power series, optics, alchemy, planetary motions, apples.

## **Education**

1654-1660

The King's School, Grantham.

June 1661 - now

Trinity College, Cambridge

1667 - death

Trinity College, Cambridge

### **Awards**

2012

President, Royal Society, London, UK Associate, French Academy of Science, Paris, France

## **Publications**

#### **Journals**

1669

Newton Sir I, De analysi per æquationes numero terminorum infinitas.

1669

Lectiones opticæ.

#### **Patents**

2012

Infinitesimal calculus for solutions to physics problems, **SMBC** patent 001

# Occupation

1600

Royal Mint, London

- Warden
- Minted coins

1600

Lucasian professor of Mathematics, Cambridge University