## Daniel Crha

Software engineer with a passion for .NET

daniel.crha@gmail.com | Github | LinkedIn

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	The King's School, Grantham.  Trinity College, Cambridge  Sizar	1654-1660 June 1661 - now
	Trinity College, Cambridge Fellow	1667 - death
Awards	President, Royal Society, London, UK Associate, French Academy of Science, Paris, France	2012
Publications		
Journals	Newton Sir I, De analysi per æquationes numero terminorum infinitas. Lectiones opticæ. etc. etc. etc.	1669 1669
Patents	Infinitesimal calculus for solutions to physics problems, SMBC patent 001	2012
Occupation	Royal Mint, London Warden Minted coins	1600
	Lucasian professor of Mathematics, Cambridge University	1600

http://localhost:4000/