

SHELDON COOPER  
Genius, Ph.D.

CONTACT INFORMATIONS	4242, California Blvd Pasadena, CA	tel: 1-314-159-2654 e-mail: sheldon.cooper.phd@example.org
KEY INTERESTS	Particles theory, lasers, swords	
2005 – present	PROFESSIONAL EXPERIENCE	
	California Institute of Technology, Pasadena, CA	
	Sr Particle Physicist	
	String theory research	
	– Solved the black hole information paradox using a string network condensate approach	
	– Implications of gamma rays from dark matter annihilations	
	EDUCATION	
2002 – 2005	California Institute of Technology, Pasadena, CA	
	Ph.D. candidate	
	Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum in viverra eros. Sed malesuada porttitor velit, vitae bibendum velit feugiat in. Morbi orci turpis, hendrerit ut lobortis quis, mattis vestibulum turpis. Donec nisi neque, sodales id vehicula tincidunt, scelerisque venenatis urna.	
2000 – 2002	M.S. student	
	Praesent rutrum sem ut sem condimentum eu rutrum velit dapibus. Ut a dolor turpis. Nunc porttitor arcu vitae arcu auctor vitae semper justo suscipit.	
	AWARDS	
2010	National Science Foundation grant to study magnetic monopole particles	
2009	Another one because we need some dummy content	
	To be achieved	
Soon	Fields Medal	
Sooner	Nobel Prize in Physics	