Amar Movva graduated from the University of Cincinnati with a B.S. in Electrical Engineering in 2005. Amar, under the supervision and mentoring of Dr. Boolchand, investigated the Self-Organization of Lithium Germanate Glasses for his senior design project. Specifically Amar helped to properly characterize the range of relative molar compositions where the "self-organization" of Lithium Germanate yielded a largely stress free disordered network.

In 2006, Amar joined the US Patent & Trademark Office examining patent applications in all areas of solid state devices and fabrication methods. In 2012, Amar received a Law Degree with a specialization in Patent Law from George Mason University. In 2013, Amar was granted Signatory Authority by the Under Secretary of Commerce for Intellectual Property which gives legal authority to Amar to issue patents for novel and nonobvious inventions.