WILSON SONSINI

Steven Gore

PATENT AGENT

Patents and Innovations *Boulder*

sgore@wsgr.com 303-256-5923

FOCUS AREAS

Artificial Intelligence and Machine Learning Intellectual Property Life Sciences Patents and Innovations

EXPERIENCE

Steven Gore is a patent agent in the Boulder office of Wilson Sonsini Goodrich & Rosati, where his practice focuses on intellectual property particularly at the intersection of the life science and artificial intelligence.

Prior to joining the firm, Steven completed his Ph.D. in biology focusing on developing AI models for disease detection using epigenomic data. During this time, he developed models capable of detecting multiple cancers and multiple non-infectious diseases from a myriad of human tissue samples. In addition to this work, he developed a novel architecture to discover informative concepts learned by generative models to better explain the model's behavior.

Steven served in the United States Air Force from 2002-2006 where he was stationed at Eglin AFB as an air armaments systems specialist. There, he maintained munitions systems and loaded munitions on the F-15A-E and A-10 airframes. During that time he also worked closely with engineers from various government DoD contractors to assist in the development of standards and practices for the loading of new, experimental munition. Steven was a part of the 2003 load crew of the year.

CREDENTIALS

Education

- Ph.D., Biology, University of North Texas, 2023
 First Place for 3 Minute Thesis, 2019
- B.S., Biology, University of North Texas, 2010

Admissions

U.S. Patent and Trademark Office

INSIGHTS

Select Publications

 Co-author with R.K. Azad, "CancerNet: a unified deep learning network for pan-cancer diagnostics," 23(1) BMC Bioinformatics 1-17, 2022