





Sean Fitzgerald

Detailed resume available by request.

 Terrapower, LLC (2023 to present) <i>Nuclear Instrumentation & Control Engineer</i>	Bellevue, WA (remote)
 US Navy (2020 to 2023) <i>Department Head, Underway</i>	National Capital Region
 Naval Nuclear Propulsion Program (2015 to 2020) <i>NNPP Control Systems Security Program Lead</i> <i>Nuclear Instrumentation & Control Program Engineer</i>	Washington DC
 Stanford University (2019-2021) <i>Course Developer for AI Professional Programs</i> Courses: XCS221, XCS224N, XCS229, XCS234, and XCS230 online.stanford.edu/programs/artificial-intelligence-professional-program	Palo Alto, CA (remote)
<hr/>	
Stanford University Artificial Intelligence Graduate Certificate (GPA 3.7 / 4.0) Foundations of Computer Science Graduate Certificate (GPA 3.7 / 4.0)	June 2019 June 2018
University of Notre Dame BS in Computer Engineering (GPA 3.4 / 4.0)	May 2015