Resources:


Levine, A. G., *Your Unicorn Career*, ScienceCareers/Science Magazine


Levine, A.G., *TEDx: Create Your Unicorn Career*

Levine, A.G., Become a Challenge Agent: https://youtu.be/O41NpVTW91U (Society of Women Engineers – Plenary)


Services:

Career Coaching and Consulting: I'll help you find, create, land and keep your dream job and unicorn career!

Speaking: webinars, workshops, training, panel moderation, Q&As

Career Services Consulting for Organizations: how to design and improve your career services

Writing: blogs, articles, tip sheets, posts, websites, op-eds, speeches

Alaina G. Levine is an award-winning entrepreneur, STEM career consultant, professional speaker, TEDx speaker, science journalist & corporate comedian. Her book, *Networking for Nerds* (Wiley, 2015), beat out Einstein (really!) for the honor of being named a Top 5 Book of 2015 by Physics Today. As President of Quantum Success Solutions, LLC, she is a prolific speaker & writer on career development & professional advancement for engineers & scientists. She has delivered over 750 webinars & speeches for clients in the US, EU, Mexico, Canada, Africa, & Asia (including over 100 gigs in 2020), & has written over 425 articles in publications like Science, Nature, Scientific American, National Geographic News Watch, & Smithsonian. She also writes “Your Unicorn Career”, a careers column for ScienceCareers about finding your professional bliss. Levine authored two online courses for Oxford University Press on career development & entrepreneurship, is a consultant, speaker, & writer for the Lindau Nobel Laureate Meetings, & served as the event manager for an international conference on phononics. As a career coach and consultant, she has helped 1000s of clients in diverse fields, professions, industries, and regions create and land their own Unicorn Career. She holds bachelor’s degrees in mathematics & anthropology & a certificate in Middle Eastern Studies from the University of Arizona, & studied at the American University in Cairo as a US Department of Defense Boren Fellow.