**Title:** 10 Postdoctoral Entrepreneurial Research Fellowships

**Company:** Over 400 SBIR/STTR, NSF supported high-tech startups

**Location:** Multiple locations within US, remote work possible

**Employment Type:** Full Time

**Job Categories:** Research, Development & Entrepreneurship

**Job Link:** https://iperf.asee.org

**Summary Description**

*Innovative, Postdoctoral Entrepreneurial Research Fellowships*

American Society for Engineering Education (ASEE) is looking to fill up to 10 postdoctoral positions until May 2022 within the Innovative Postdoctoral Entrepreneurial Research Fellowship (IPERF) program at high-tech startups distributed throughout the United States. IPERF addresses a national need to accelerate small business innovation in support of federal government research in biochemistry, bioengineering, and related topics by providing start-ups with doctoral level expertise in STEM while training the postdocs in high-tech entrepreneurship.

Over 400 host companies, distributed throughout the US, are NSF approved, SBIR Phase II startups. IPERF is strongly focused on candidates who are early-stage postdoctoral scholars. Women, underrepresented minorities in the sciences & engineering are highly encouraged to apply.

Fellows serve a one-year research appointment within a small business research enterprise funded by NSF. The IPERF Program offers a competitive package which includes a $78,000/year, health care insurance, $3,600 relocation allowance, up to $3,000 professional development training allowance, and 20% of time devoted to such professional development. Due to COVID remote jobs are possible. For more information, please see our website at https://iperf.asee.org or check our short video https://vimeo.com/511482798

**How To Apply**

Apply directly online at https://iperf.asee.org and follow the on-line instructions to complete the application process.

All our 400 SBIR/STTR high-tech startups are Equal Opportunity and Affirmative Action Employers. Applications from women, minorities, and veterans, are very welcomed. In support of our diverse global community, all qualified applicants will be considered for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, age, or protected veteran status.

**Minimum prerequisites:**

PhD in a STEM discipline received not later than 7 years of the date of application. Fellow must be a US citizen or US Permanent Resident.