Open position

Looking for a creative, enthusiastic, and experienced engineer to lead a fast-paced project to demonstrate a novel technology for **fluidic-based space optics**.

The prototype is to be tested in a microgravity parabolic flight before the end of the year, in collaboration with a major space agency.





The ideal candidate should have an MSc or PhD in engineering or physics, and have hands-on experience in at least 2 of the following topics: (1) optical systems (2) fluid mechanics (3) space technologies (4) system engineering (5) deployment mechanisms.



Applicants should send their CV to Prof. Moran Bercovici mberco@technion.ac.il