

Company background: Asan Therapeutic's vision is to simplify dosing regimen for patients suffering from painful treatments. We use a patented, platform technology developed at MIT Langer lab to simplify the number of injections required for therapeutic efficacy, instead of several injections per day/week/month, into only a single one. This single injection approach will reduce the local infection, and by minimizing painful injections, helps patients fully stay on the treatment. The technology is published in prestigious journals, namely, Science, and Science Translational Medicine, and is protected with one issued patent in the US and other countries, as well as a pending one. We have integrated an outstanding scientific/business team across MIT and Harvard.

Traction & Track Record: Over the past 2 years, our team in Asan Therapeutics has accomplished several achievements. We won the 1st place prize in the Activate Bio entrepreneurial program in 2020, followed by getting into the HBS Rock center accelerator and winning a funding award. We also were selected to MIT/Harvard Ideation 2021, and the MIT Engine Blueprint program 2021, and recently as finalist in MassChallenge accelerator, cohort '21.

Job description: Our team is looking for a person to help us in identification of the most exciting target markets for this platform technology. Job responsibilities include performing interviews, cold-calling potential customers, market research, and providing progress reports. The amount of workload would be around 10 h/week. We are ideally looking for candidates with a background in business (preferably in biotech/biopharma) but also other majors are welcome to apply and will be reviewed carefully. This is a great opportunity to contribute to the business development of a young biotech startup with a technology developed at MIT.

Apply: Please send your CV to msarmadi@mit.edu to apply

Compensation: \$15/ hour

Application deadline: November 26th (applications reviewed on a rolling base)

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