



11 January 2019

IMMEDIATE OPENING

Saber Astronautics has two new positions for *full time salaried software engineers* in Boulder Colorado. The project is to work on next generation space operations software for several US DoD customers starting right away.

What we offer

- A dynamic and growing team
- Competitive salaries
- Challenging projects in the space industry
- Brief overseas and domestic travel opportunities

All candidates must be:

- US Citizen
- Passionate about Space
- Strong in software (*C# and Unity is required*)
- A team player
- A builder

Position 1: Software Engineer II

The space engineer role will have additional experience in C#, Unity, but also work with Python, data structures, data management, and related skills IT skills. We expect the candidate to have a B.Sc in either computer science, space engineering, or mechatronics. 10 years of experience in developing projects in professional environments. Experience in software management tools such as git is essential. REST framework and SQL an advantage. Advanced degrees are welcome and can account as professional time given the experience is relevant to project work.

Position 2: Associate Space Engineer

Junior software engineers are expected to have a B.Sc in space engineering and undergraduate skills in orbital mechanics, matrix transformations, and attitude control estimation. This role also requires a familiarity with C# and Unity. Desired skills include .git, python and development tools

About the project: <https://saberastro.com/pigi>

To apply: Email a CV, cover letter, and samples of software to info@saberastro.com