

Dear SpaceX Recruitment Team,

I still remember the excitement of compiling my first C program - a Sokoban game - at thirteen, after months of self-learning on OpenClassrooms. That early spark turned into a lasting passion for computer science, which I've since explored through AI and data science in my first Master's, and cloud technologies and DevOps in my current Erasmus Mundus program.

Across internships, academic projects, and extracurricular initiatives, I've developed a strong ability to adapt, learn quickly, and deliver results under pressure. As the lead developer in a student team, I once had to master new technologies within days to build a market simulation platform in time for a major event - an experience that solidified my drive to tackle technical challenges head-on.

More recently, I designed a Terraform-based system to automate the deployment of scalable, load-balanced AWS infrastructures - allowing infrastructure configuration through simple dashboard inputs. Projects like this not only reflect my technical skills but also my curiosity and drive to build practical, efficient solutions.

My academic journey across three countries and collaborations with peers from over 18 nationalities have strengthened my appreciation for diverse perspectives and my ability to thrive in multicultural, collaborative environments.

Joining SpaceX as a Graduate Engineer would be an extraordinary opportunity to apply my skills to some of the most challenging and meaningful engineering problems in existence. I am particularly excited by the possibility of contributing to Starship's development, advancing reusability and interplanetary missions. I am motivated to work in an environment that demands technical excellence, bold problem-solving, and relentless commitment - values that align with my own professional drive.

Thank you for considering my application. I look forward to the opportunity to contribute my energy, skills, and passion to SpaceX's mission of making life multiplanetary.

Sincerely,
Bousselat Moncef