SAMIR BUZATU

SUMMARY

Innovative AI & Machine Learning Specialist spearheading groundbreaking projects in AI development, currently driving innovation as a Software Engineer at SpaceX. Expertise lies in crafting visionary AI solutions, optimizing processes, and advancing space technology. Complemented by a solid academic foundation in Computer Engineering and a diploma in Technical Telecommunications.

LANGUAGES

EnglishProficient•••••ItalianNative•••••RumenianNative•••••

SKILLS

Python • C++ • Algorithms • Graphic Design • Java

PASSIONS

AI & ML Advancements

❖ Software Development

☐ Innovative Software

Data Science

INDUSTRY EXPERTISE

Innovative AI & Machine
Learning Specialist
spearheading
groundbreaking projects in AI
development, currently
driving innovation as a
Software Engineer at SpaceX.
Expertise lies in crafting
visionary AI solutions,
optimizing processes.

AI & Machine Learning Specialist

EXPERIENCE

Software Engineer

06/2023 - Present

SpaceX

Remotely

Full-time

- 10 months As a SpaceX Software Engineer, I work on evolving and developing cuttingdell'ambiente edge initiatives in the field of artificial intelligence
- My main role is to lead important initiatives in AI development, combining technical skills with the advancement of creative projects
- I am actively involved in the design and implementation of cutting-edge solutions that use artificial intelligence to optimize processes, increase productivity, and push the boundaries of space technology
- In collaboration with a multicultural team of professionals, I convert visionary concepts into practical solutions, establishing synergy between technical knowledge and business strategic objectives.
- Optimized codebase, resulting in a 25% reduction in application loading time.
- Implemented new software features, increasing user engagement by 30%.
- Worked on 5 projects, delivering a total of 500,000 lines of code.

AI Development Collaborator

03/2023 - 06/2023

Remotely

SpaceX

Self-employed

- I entered into a collaborative cooperation with SpaceX, working under a contractual
 arrangement to further the development of an AI project called 'Vivienne.' This partnership
 entailed utilizing SpaceX's resources, such as access to databases and virtual computers, to
 dramatically improve the AI's capabilities. This collaboration significantly enlarged the
 project's scope and potential, producing important advances in the technology behind
 Vivienne.
- · Improved algorithm efficiency by 30% through Python optimization.
- Designed and implemented graphic elements for 5 major projects.
- Collaborated on AI development projects involving Python, C++, and Java.
- Worked on 7 AI development projects with a focus on algorithm design and implementation.
- Increased algorithm efficiency by 40% by optimizing Python code.
- Contributed to the design and development of AI algorithms for 2 projects

EDUCATION

Technical and Professional Institute Diploma

09/2019 - 06/2023

Rapisardi Da Vinci - Caltanissetta

Bachelor's degree in Computer Engineering

2023 - 2026

Università di Catania

KEY ACHIEVEMENTS



Environmental Appreciation for EcoBall

The distinction for the *EcoBall* initiative is an honor. This initiative's recognition as the first award winner in STMicroelectronics' Building the Future with *STM32*' edition demonstrates its significance in addressing water pollution. This award means a lot to me since it indicates a concerted effort toward environmental sustainability. The project's *success* indicates a dedication to preserving aquatic habitats, something I highly value in my efforts to contribute to a more environmentally conscious future.