

## Letter of recommendation

March 17th, 2025

Mr. Asher Valentini has been working as a Software Engineer at Cellectric Biosciences since March 2023. Throughout his tenure, Mr. Valentini has demonstrated exceptional technical expertise, problem-solving abilities and leadership, making significant contributions to our company's projects.

Mr. Valentini has played a key role in the design and development of embedded electronics and software for medical device prototypes, integrating hardware and software to achieve innovative and reliable solutions. His deep understanding of hardware has enabled him to architect a highly efficient and well-structured software infrastructure, ensuring optimal device performance and scalability. Not only did he develop the backend and frontend of the software, but he also designed a powerful yet intuitive graphical user interface, simplifying the control of a complex medical device. His ability to translate technical complexity into user-friendly systems highlights his exceptional skills in making sophisticated technologies accessible.

Beyond his core responsibilities Mr. Valentini's curiosity and drive for innovation lead him to explore cutting edge technologies, including a self-initiated project using image recognition algorithms. This showcases his strong analytical skills, adaptability and ability to bridge software development with hardware integration, making him an asset to any engineering team.

In addition to his technical expertise, Mr. Valentini is a professional, reliable and collaborative team member who ensures stakeholder needs are meet while consistently delivering high-quality solution on time. His leadership by example has enhanced our team's professionalism and efficiency. He is an outstanding mentor, readily to share his knowledge and cultivating a learning-driven environment that benefits the entire team.

I strongly recommend Mr. Valentini for this opportunity. His deep technical knowledge and unwavering commitment to deliver impactful solutions set him apart as a highly skilled, self-driven and innovative software engineer. He would be an exceptional addition to any organisation. Please feel free to contact me should you require any further information.

Sincerely,

Salomé Gutiérrez-Ramos, PhD.

salone

Head of Research and Development

Cellectric Biosciences GmbH