

Email
frieda-davis@email.com

Phone
260-426-4920

Address
New York, NY

From
Frieda C. Davis

Art Educator

To
Emily Roberts

Museum of Modern Art

Dear Ms. Roberts,

I am writing to express my sincere interest in joining the team of the Museum of Modern Art (MoMA). With over 12 years of experience in teaching art and a strong track record of developing innovative and engaging art education programs, I am excited about the opportunity to contribute to MoMA's esteemed educational initiatives.

Throughout my career, I have had the privilege of working with diverse student populations, ranging from elementary school children to adult learners. At the Brooklyn Arts Academy, I developed and implemented a comprehensive art curriculum that increased student engagement by 30% and improved overall art proficiency scores by 25% within two years. My approach emphasizes hands-on learning and encourages students to explore various artistic mediums, fostering creativity and critical thinking.

One of my most successful projects involved organizing an annual student art exhibition that attracted over 500 attendees and gained local media coverage. This initiative not only showcased students' talents but also enhanced the school's reputation within the community. Additionally, I have led multiple professional development workshops for fellow educators, focusing on integrating technology and contemporary art practices into the classroom.

I am particularly drawn to MoMA's commitment to making art accessible and engaging for all audiences. Your innovative educational programs, such as MoMA Art Lab and the interactive learning spaces, resonate deeply with my teaching philosophy. I am eager to bring my skills in curriculum development, program management, and community engagement to MoMA and contribute to its mission of inspiring creativity and fostering a deeper understanding of modern and contemporary art.

Thank you for considering my application. I have attached my resume and portfolio for your review.

Sincerely,

Frieda C. Davis