



THE HENRY SAMUELI SCHOOL OF ENGINEERING
ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

4223 Engineering Hall
IRVINE, CALIFORNIA 92697-2625
jmeyer@uci.edu – (949) 824-9321

Re: Dr. Eric LaMar – Letter of Recommendation

To Whom It May Concern:

It is a great pleasure for me to write this letter of recommendation for Dr. Eric LaMar, who recently applied for one of your open positions. I have known Dr. LaMar professionally since he was a Ph.D. student at UC Davis in 1999. Since then I have kept track of his exciting career as a software developer and programmer in the field of computer graphics and visualization.

I am an Assistant Professor of Computer Science at the University of California, Irvine. During several visits in recent years, Dr. LaMar kept me updated on his research work, which is mainly in the area of multi-resolution volume rendering, scientific visualization, and medical imaging. We had numerous interesting discussions, because our research fields are very similar.

After his time as a Post-Doctoral Researcher at UC Davis, Dr. LaMar worked for such renowned places as Lawrence Livermore National Labs, a collaboration that he established while he was a student. Later he applied his knowledge in Scientific Visualization to Medical Imaging problems and worked as a software developer. Especially his expertise in GPU programming, which he obtained as part of his work, has been proven to be extremely useful for accelerating visualization applications that turned into commercial products.

Dr. LaMar has a pleasant personality and is easy to work with. He is a deep, philosophical thinker with great analytical skills. He has demonstrated this to me during our discussions on our campus and during professional meetings, which he attends regularly.

I am absolutely positive that Dr. Eric LaMar will be a great asset to your company. Therefore, I recommend Dr. LaMar without any reservations for the position he has applied for. I strongly believe that he will continue to thrive in the collaborative climate and productive environment I believe you can provide him with.

If you have any further questions, please do not hesitate to contact me at (949) 824-9321 or jmeyer@uci.edu.

Best regards,

A handwritten signature in black ink that reads "Joerg Meyer". The signature is written in a cursive style with a long, sweeping underline.

Joerg Meyer, Ph.D.
Assistant Professor (EECS/BME)
Computer Graphics & Virtual Reality