



June 2008

To Whom It May Concern:

As a Professor in charge of the 3D Modeling and Animation courses, it is my sincere pleasure to recommend Tina Ohrn for any position that she is seeking in the digital arts area. I am currently teaching with Autodesk Maya 2008 for *Modeling and Animation I*, *Modeling and Animation II*, *Character Animation*, *3D Modeling and Animation C (Visual Effects and MEL scripting)*, and *Virtual Reality* in the Kreative Programming (new program 2007 Creative Computer Graphics) branch of the Computer Science Division, at the University of Gävle, Gävle, Sweden. Tina's progress stood out from the others even in the Modeling I course. She has completed all of the above three-dimensional modeling and animation courses (except *Virtual Reality* for it was not offered this year), as well as the other offered courses in the Kreative Programming program with her usual strong desire to learn everything and produce production quality in all assignments.

I have gotten to know Tina well in the last three years. Tina also has developed first-class design skills using Autodesk Maya 2008 software application. She is not only strong in Modeling but also in Character Animation as well as photorealistic rendering. She is also proficient with a variety of two-dimensional and multimedia applications from other courses, as well as those that she has learned on her own.

She is exceptionally intelligent and constantly pushes herself to acquire the needed modeling and animation skills. Tina does not settle for simple solutions for she constantly desires to add more to her projects even to the extent of adding extra multiple hours. She is relentless in exploring special effects to add to her projects. Tina is especially interested in 3D and Photorealistic rendering. She is absolutely content to work alone and/or works extremely well in production teams. If Tina has any faults, it would be that she puts her heart and soul into her projects.

Tina can always be counted on to put forth 150% effort in the completion of any task at hand, which is also always on time. Given the chance, I am sure she will go far in her field of choice and I would not hesitate to hire or recommend her. I am more than happy to recommend Tina Ohrn for any position that she is seeking since she has completed her exam. I hope that her application will be considered. Please let me know if any more information is needed, I can be contacted at [samlazenby@yahoo.com](mailto:samlazenby@yahoo.com) or by phone 026 513 122.

Sincerely,

Sharon A Lazenby, Professor  
Creative Computer Graphics  
Computer Science Division  
University of Gävle