



## About the Author

Elise Moss is currently a professor at DeAnza College in Cupertino, California teaching classes in Autodesk and SolidWorks software. She has worked as a mechanical engineer in Silicon Valley, primarily creating sheet metal designs for the last twenty years. She is a regular columnist for Autodesk's Toplines emagazine and AUGI's PaperSpace. She also is the owner of Moss Designs, a Registered Autodesk Developer, creating custom applications and designs for corporate clients. She holds a baccalaureate degree from San Jose State University.

She is married with two sons. Her older son, Benjamin, is currently studying electrical engineering at UC Santa Cruz. Her younger son, Daniel, is studying architecture at West Valley College. Her husband, Ari, is a computer scientist.

Elise is a third generation engineer. Her father, Bob Moss, is a metallurgical engineer, working in the aeronautic industry. Her grandfather, Solomon Kupperman, was a civil engineer for the City of Chicago.

She can be contacted via email at:  
[elise\\_moss@mossdesigns.com](mailto:elise_moss@mossdesigns.com)

More information about the author and her work can be found on her website at [www.mossdesigns.com](http://www.mossdesigns.com).