



Norm Rubin has over twenty years experience delivering commercial compilers for processors ranging from embedded (ARM), desktop (HP, ALPHA) and supercomputer (KSR), and is a recognized expert in the field. For the last six years, he has been architecting compilers for ATI (the world's largest vendor of graphics chips). Much of his current work involves chip design for future graphics devices.

Norm holds a PhD from the Courant Institute of NYU. Besides his work in compilers, he is well known for his work in compiler related parts of the tool chain, binary translators and dynamic optimizers.