Did you take CS 378 Verification and Validation, CS 388S Formal Semantics and Verification, CS 389R Recursion and Induction, or CS 395T SAT Solving and Theorem Proving?

Were you left wondering, “Formal methods might be nice, but how are people outside academia using it?”

Come to the next ACL2 Workshop, a gathering of researchers and industry experts who use the UT Austin formal methods tool ACL2 in their daily work.

* Keynote talks by J Strother Moore (UT Austin, ACL2 co-author) and John O’Leary (Intel)
* A panel of 5 industry employees on the “Industrial Use of ACL2: Present and Future”
* Contributed talks on a variety of uses of ACL2

UT Austin Undergraduate and Master’s students are encouraged to apply for a scholarship* to attend the workshop at:
* scholarships sponsored by Oracle