Pauline Wade Acceptance Speech

I am grateful to have been selected to receive the Isadore T. Davis Award for Excellence in Collaboration of Engineering Education and Industry. Thank you all so much for sharing this occasion with me.

This accomplishment is not something that I did alone, and there are many others who deserve to share in this award.

First, Mr. Robert Cheng and Mr. Sherwin Yu, CEO and COO respectively of Alliance Software, Inc. who collaborated with the University of the Philippines Cebu (UP Cebu) on so many different fronts, including funding many capability building programs to prepare graduates for success in industry.

Dean Gigi Avila, former Dean of UP Cebu, who entrusted me with the creation and development of the UP Cebu Tech Business Incubator (TBI).

Chancellor of UP Cebu, Atty. Liza D. Corro for her continued encouragement and generous support of the TBI.

Dean Cherry Lyn Sta. Romana, Dean, College of Computer Studies at Cebu Institute of Technology – University, formerly Coordinator of the Department of Computer Science, UP Cebu, who gave me my start in academe, which eventually led to many industry collaborations.

Mr. Sam Jacoba, formerly with Microsoft, who generously supported my first industry collaboration.

Mr. Fred Kintanar, formerly with NEC Telecom Philippines who was passionate about industry’s role in the improvement of course content & curriculum and was a strong advocate of industry-academe collaborations.

Dr. Jaime Caro, Professor in the Department of Computer Science in UP Diliman and formerly an Assistant Vice President of the UP System, who showed me many examples of successful industry & government collaborations.

Dr. Dez Song, Associate Department Head for Academics at the Texas A&M Department of Computer Science for giving me the opportunity to be involved in the initiation of the Department of Computer Science industry capstone program.

Dr. Tracy Hammond, Director, Institute for Engineering Education and Innovation at Texas A&M for building a supportive environment for me to become a better teacher and writer.

Finally, I’d like to thank Dr. Nancy Amato, my mentor and the former director of the Texas A&M College of Engineering Honors program, now Head of the Department of Computer Science at the University of Illinois at Urbana-Champaign, who assigned me substantial projects that helped me develop professionally and stood by me no matter the outcome. She modeled by example that “programs served students,” not the other way around.

Most importantly, I would like to thank my husband Joe for his love and support through this journey (and many other adventures), many of which involved working the midnight hour.

Thank you to the American Society for Engineering Education for recognizing and promoting the importance of industry / academe collaboration to the success of our students.
I will continue to find ways to support Mr. Isadore T. Davis’ vision to “promote excellence in engineering education with industry involvement” for many years to come. I am humbled and appreciative of this recognition. Thank you.