When asked “Why engineering?” Jonathan mentioned the variety of job options available in a high demand field. Mentors and leadership experiences from his engineering co-op have also guided him toward the field. “Working at CNH has brought many great learning opportunities. I use a version of 6sigma on a daily basis called World Class Manufacturing (WCM). Using WCM as a logic to solve problems and develop solutions is a great challenge and becomes very easy. I recently used a Focused Improve technique that helped a process take half the time it used to saving the company thousands of dollars. Being able to help other employees understand the methodology of WCM in specific areas was also part of my responsibility’s. Along with other managers I helped keep presentations in order for an audit.”

After graduation, Mr. Dubinsky plans on expanding his career at Case New Holland/FIAT-CHRYSLER or work for Google; both of which can provide amazing opportunities for him. He says he’ll stay close to home, “I may work in Milwaukee or Chicago... The CNH plant in Burr Ridge is impressive and has many opportunities for a design engineer.”

His close proximity will be convenient as continues to be a UW-Parkside advocate. Jonathan plans to stay in touch with his Parkside family, “After graduation, I would endorse internships and students that have graduated from UW-Parkside. Because I know many of the professors, if they ever suggested a student to me or the company I work at, I would be a reference and representative for them to my employer.”