100 for 100
100 Alumni Stories in Celebration of Dunwoody’s 100th Anniversary

As Dunwoody celebrates its Centennial, we honor the people who are most responsible for building the College’s proud history: our alumni. Dunwoody’s reputation, legacy and heritage were created by our students and graduates, one story at a time. As President Rich Wagner says, “Those stories cascade together to create a powerful stream of achievement.” These 100 stories hardly begin to measure the impact of thousands of alumni. This is not a “Top 100” list: We merely hope we start to tell a greater story about the collective impact that Dunwoody has had on individual lives and businesses, and on the region’s economic vitality during its 100 proud years.

As one alumnus told us recently, “Dunwoody is a vast family of people in diverse occupations.” We hope you enjoy reading about what a small part of your family has been up to. Remember to share your own news with us by sending an e-mail to alumni@Dunwoody.edu.

1.
Proving them Wrong
John Adamich
‘54 AUTO SERVICE

John says he was considered “least likely to succeed” by teachers at Hibbing High School. He started his career as a mechanic with Northside Mercury, but after being seriously burned in an accident while working, he switched to sales. Now he’s owner of Dodge of Burnsville. “[Dunwoody] gave me the basic ingredients and added polish to my dream,” says John, who received the Alumni Achievement Award in 2010.

2.
Railway Woman
Terri (Heaney) Anderson
‘96 ELECTRONIC SYSTEMS

When a train goes down on a BNSF Railway mainline, Terri gets it running and out of the way to keep traffic moving. As a locomotive engineer and rapid responder, Terri’s job includes chasing trains from La Crosse, Wis., to Galesburg, Ill., and from Kansas City, Mo., to Chicago.

3.
Rising to the Top
Gerry Bagu
‘76 BAKING

Gerry is co-owner of Tree-Top Baking on Whidbey Island, Wash. Tree-Top hand-makes more than 40 varieties of bread plus scones, coffee cakes, cookies and more for sale at local farmers markets. Gerry baked his first cake when he was six years old and has been a professional baker, bakery manager, product developer and bakery owner since 1975. Betz and partner Larry Lowary are the owners, operators and only employees.

4.
Big Wheel Keep On Turnin’
Brian Bielke
‘03 WELDING

Brian travels the world for his job as a steam turbine technician/welder, making onsite repairs on General Electric’s power and water turbines. “I owe everything to Dunwoody and the amazing staff that helped me change my life for the better,” says Brian.

5.
Ladies First
Ann Bollmeier
‘76 ARCHITECTURAL DRAFTING AND ESTIMATING

Ann was the first female chair of the Dunwoody Alumni Association and won the Alumni Achievement Award in 1993. She’s now a professional services manager in Venice, Fla.

6.
Sharing Expertise
Chuck Bowen
‘56 AUTO ELECTRICAL

Chuck taught at Dunwoody for nearly 40 years and chaired the automotive department for 20 years. When he retired, colleagues, former students, and friends contributed funds for a scholarship named in his honor. “I’m proud of how everybody feels about the facility, faculty, and program,” says Chuck. He remains an active member of the Alumni Association Board of Managers.

7.
Work-on-Day World
Linda “Lynn” Brekke
‘79 ARCHITECTURAL DRAFTING AND ESTIMATION

Lynn says she uses the skills she learned at Dunwoody every day as president of Le Pas Design, a structural engineering firm she owns with her husband. Like many Dunwoody alumni, Lynn launched her career at Fabcon Inc., a prestressed, precast concrete manufacturer, where she worked while attending school. Fabcon president and CEO Mike Le Jeune serves on the Dunwoody College Board of Trustees.

8.
IOSilver Away!
Darrell Brommer
‘54 AIR CONDITIONING

15 years ago, Darrell and his wife Sadie got the thoroughbred horseracing bug when a friend invited them to an afternoon at Arlington Park in Illinois. Not long after, they were the proud owners of IOSilver, a big gray who became a regular at Arlington. These days Darrell and Sadie’s sons manage the operation.

9.
Recycle much?
Jarod Charzewski
‘06 ADVANCED METAL FABRICATION

Jarod created his sculpture “Don’t Breathe” (above) with glass from Goodwill held together with clear silicon. Jarod is a visual artist and assistant professor of sculpture at the College of Charleston, South Carolina, and has received grants from several US and Canadian arts organizations. In 2007 he received a Puffin Award for the environmental content of his work.

Remember to share your own news with us by sending an e-mail to alumni@Dunwoody.edu.
Eve Christianson

"Dunwoody taught me the basics of layout and design, directing photo shoots and working with the fashion team on retouching. I've also learned the importance of networking and communication." Eve is part of Dunwoody's current marketing campaign: Watch for her face on billboards around the Twin Cities! Eve is art director and graphic designer for Target, overseeing the design of product packaging, announcements and invitations, which produced invitations, announcements and envelopes.

With Honor

Quentin DeNio

"At Dunwoody, I learned the importance of design and community service. I've been able to apply what I learned at Dunwoody to my current job as a graphic designer."}

11

Flying High

John Dolny

’41 ENGINEERING DRAFTING AND DESIGN TECHNOLOGY

A retired Major General, John was inducted into the Minnesota Aviation Hall of Fame in 1998. In recognition of his service in WWII he earned the Distinguished Service Medal, Legion of Merit, Air Medal-7 Clusters, Distinguished Flying Cross, Purple Heart, French Croix de Guerre with Silver Star, two Presidential Unit Citations, and many campaign ribbons. After the war he was a military advisor to the United Nations in the Korean War. John retired from the military in 1981.

Breaking the Mold

Charles and Michael Donatelle

’65 AND ’67 MACHINE TOOL TECHNOLOGY

In 1967, the northeast Minneapolis brothers launched a company focused on designing and building precision injection molds. “Dunwoody provided us with the direct training and education related to the tool and mold building industry,” say the brothers. After several expansions, in 1988 Donatelle moved to a state-of-the-art manufacturing facility and received the Business of the Year award from the City of New Brighton, Minn. In 2000, Donatelle built a baking facility in Bay Shore, N.Y. that was the largest of its kind in the U.S. until it closed in 2014. The Entemann’s brand is now part of Bimbo Bakeries.

With Honor

Quentin DeNio

’66 PRINTING

Quentin serves as flag bearer on the Memorial Rifle Squad at Fort Snelling Cemetery. He arrived in Pearl Harbor three months after it was attacked and went on to serve in Saipan and Okinawa before enrolling at Dunwoody. He founded DeNio Design, which produced invitations, announcements and envelopes.

What’s the Scoop?

William Eckert

’73 AIR CONDITIONING

Bill is sales manager, north-west. For WCB Ice Cream, one of the world’s leading manufacturers and suppliers of ice cream equipment. WCB’s ice cream equipment includes filling, extrusion, molding, and wrapping of products, like molded sticks, cones, bulk/cups, sticks, slices, cakes and sandwiches. YUM!

Land of Opportunity

Ahmed Egag

’09 ELECTRICAL CONSTRUCTION AND MAINTENANCE TECHNOLOGY

When Ahmed Egag was a refugee in Somalia, he sometimes went three days without eating. Now he’s earning a good salary as a senior electrician. When he came to the U.S. at age 18, he knew that getting a good education was key to his success, so after earning an associate’s degree in electronics and working for five years, he enrolled in Dunwoody. Look for his book, Optimism in the Face of Death: A Somalian Success Story, online.

Planning to Give

Larry Emerson

’71 MACHINE TOOL TECHNOLOGIES

Larry, a retired maintenance technician for Hutchinson Technology, is a model-train aficionado, gardener and square dancer. He’s also one of many generous alumni who have included a gift for Dunwoody in their estate plans.

Not Just Hot Air

Mark Falconer

’68 WELDING

Mark is president of the Alumni Association Board of Managers and president and owner of Minneapolis Oxygen Company. The company provides custom-designed metalworks and products to the College. In recent years the company has been hit by a worldwide shortage of helium, which it sells to customers in the manufacturing, medical and balloon industries. “By 2017, the demand for helium will far exceed the volume available around the world,” says Mark.

Baking Pioneers

Charles, Robert and WilliamEntemann

’49, ’49 AND ’50 BAKING

Charles, Robert and William have baking roots going back to Stuttgart, Germany, where their grandfather learned the trade from his father before immigrating to the U.S. in the late 1800s. In 1959, Entemann’s pio-neered the “see-through cake box.” In 1961, the Entemann brothers built a baking facility in Bay Shore, N.Y. that was the largest of its kind in the U.S. until it closed in 2014. The Entemann’s brand is now part of Bimbo Bakeries.

Charles Entemann

Wendy Entemann

Mark Falconer

*Envisioned

One person at a time.” Its capabilities include product design, prototyping, component manufacturing, finished device assembly, packaging, and sterilization management. The company is unique in that it focuses 100 percent on the medical industry, with medical device manufacturing expertise in such areas as cardiac rhythm management, neuromodulation, cardiovascular surgery, diabetics, and spine.
Got Blueberries?
Debra (Johnson) Filipovich
’76 ARCHITECTURAL DRAFTING AND ESTIMATING TECHNOLOGY

Debra grows blue-ribbon winning organic blueberries and sells them under her Berries ETC label at Duluth-area farmers markets. When she’s not tending her produce, she works in the Lands and Minerals Division of the Minnesota Department of Natural Resources, where she is a steward of public lands.

Engineering Success
Norb Fischer
’51 MACHINE TOOL TECHNOLOGY

In 1983 Norb and two investors bought the tool division of Andrew Engineeering and founded Plymouth, Minn.-based Andrew Tool and Machining, an ultra-precision, high tolerance manufacturing company that served the medical, electronic, and aerospace industries. “Doing things right, working hard, respecting the equipment, respecting fellow workers—these are what lead to success,” says Norb, who eventually bought out his investors and, in 2000, sold the company to his two lead managers. “We always found that Dunwoody graduates made the best workers.” For more than a decade Norb led youth groups from his church on mission trips and adventures to the Boundary Waters Canoe Area Wilderness.

Carved in Wood
Bernie Gaffron
’51 ENGINEERING AND DRAFTING AND ESTIMATING TECHNOLOGY

After attending Dunwoody, Linda became a U.S. Navy weather and oceanogra-phy observer and forecaster. She retired from the Navy in 2002 and now manages corporate securi-ty for defense contractors and protects classified assets.

Concrete Parenting
Tom Graf
’83 CONSTRUCTION TECHNOLOGY AND CONSTRUCTION MANAGEMENT

Tom owns Hudson-based Concrete Arts, a com-mercial, industrial and residen-tial concrete company, and Lifetime Floors, which dis-tributes architectural floor-ing and precast mixtures to a patron of the arts and artists. His collection in-cludes 55 bronze sculptures and over 500 paintings and statues by renowned masters such as Chagall, Dali and Remington, as well as those by local and international artists work-ing today. He often shares his welding and machining knowledge with artists. “I get calls from artists all over the world asking me to explain how things go together,” he explains. Goetzke thinks that people have forgotten how to relax, and that taking time to enjoy music, books and art soothes people’s angels. “It’s a joy to help someone appreciate art,” says Goetz. He often welcomes neigh-bors, artists and friends into his backyard sculpture garden, which includes 17 life-size bronze pieces. In addition to supporting Dunwoody, Goetzke has bequeathed his entire art collection to Bethany Lu-theran College in Mankato. “You can’t just take from the community,” he says of his planned gift. “You have to give back.”

Arts Patron
Les Goetzke
’57 MACHINE TOOL TECHNOLOGY

To Les, the acts of creating art and machining aren’t that different—they both end up with a finished product you can appreciate once you’re done. Goetzke is founder and owner of New Hope, Minn.-based Midtown Manufacturing and Pneumatic Motor, niche manufacturers of prototypes, experimental machining parts and air motors sold to customers around the world. He’s also an art collector, mentor and a single-source contractor based in Brooklyn Center, Minn. He’s also a member of the Alumni Association Board of Managers.

Keeping U.S. Data Secure
Linda Flewellen
’51 MACHINE TOOL TECHNOLOGY

When she’s not tending her produce, she works in the Lands and Minerals Division of the Minnesota Department of Natural Resources, where she is a steward of public lands.

Youthful Leadership
Ben Granley
’04 ELECTRICAL CONSTRUCTION DESIGN AND MANAGEMENT ’10 APPLIED MANAGEMENT

“Gee, when did they start letting interns be president?” That’s what Ben heard from a joking contractor when he was named president of Werner Electric Supply in 2012 at the age of 31. In 2013, he was named to the 30 Under 35 list of rising stars from across the industry by the National Association of Electrical Distributors. Ben also serves on the Alumni Board of Managers.

License to Sell
Don Grendahl
’68 AIR CONDITIONING

Don is founder and co-owner of Grendahl Mechanical, Alta Mechanical and DGA Mechanical—and also a commercial land and condo developer. He’s licensed in HVAC, steam boilers, refriger-ation and natural gas, which he sees as an asset in helping potential lessees and buyers understand their options.

Go For Thirds
Jeff Hawthorne
’89 ELECTRICAL CONSTRUCTION AND MAINTENANCE TECHNOLOGY

Jeff is one of those who just can’t get enough of Dunwoody: He is studying at Dunwoody for the third time, now in the B.S. in Industrial Engineering program. Jeff is vice president of the Industrial Controls Group of Egan Company.

Give Blueberries a Lift
Cathy Heying
’10 AUTOMOTIVE SERVICE TECHNOLOGY

Cathy likes to gives others a lift now and then. As a so-cial worker at St. Stephen’s Human Services in Minne apo lis and an advocate for homeless people, Cathy saw firsthand that a lack of re-liable transportation to get to work often spiraled into homelessness. She decided to do something to help people who couldn’t afford to get their cars fixed. The only problem was that she didn’t know how to fix cars. So she enrolled at Dunwoody. “There were a dozen times I wanted to quit in that first quarter but I just kept holding this vision of a place that not only helped fill that gap for folks, but was also a place of hospi-tality for people,” she says.

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I envisioned a safe space that had affordable car repair to help clients remain self-sufficient.

After graduation she founded The Lift Garage, a Minneapolis nonprofit that provides low-cost car repair for people in need. Customers are referred by a case worker or complete an income verification form. They pay for parts and just $15 an hour for labor, which covers part of the cost of the garage rent and other expenses. The rest of the resources needed to run The Lift come from a small foundation grant, individual gifts and lots of elbow grease. Approximately 35 people volunteer at The Lift, including several Dunwoody alumni. Dave DuVal, ’94 Automotive Service Technology, who was one of Cathy’s instructors at Dunwoody, serves on the Board of Directors. John Buttner, ’13 Automotive Service Technology, was one of the Alumni Board of Managers and the Mechanical Engineering Program Advisory Committee. Pat is a product sales manager at Crown Iron Works, a chemical engineering company that sells equipment to the oilseed industry. Pat’s grandfather, the late Ed Hudoba, ’41 Sheet Metal, also served on the Alumni Board and was an instructor at Dunwoody for eight years following WWII. “He was a leader in the local union of sheet metal workers,” remembers Pat. Other family members connected to Dunwoody include Tom Hudoba, ’69 Electronic Systems Technology; John Hudoba, Mechanical Drafting; James Hudoba, ’78 Printing; and seven grandchildren,” remembers Pat. “We’ve shared our enjoyment of the sport with our three children and seven grandchildren,” he says. Dave is owner and co-founder of Dynamic Engineering, Inc., a Ramsey Minn. precision molds and molding manufacturer that employees 120 people. Dynamic was a finalist for the 2013 Small Business of the Year Award, Minnesota Manufacturing, from Minnesota Business Magazine.

The Hudoba Family has a proud history with Dunwoody College. “Dunwoody is a big part of my family and has provided direction and careers for many of us,” says Pat Hudoba. ’89 Architectural Drafting and Estimating Technology, who is a member of the Alumni Board of Managers and the Mechanical Engineering Program Advisory Committee. Pat is a product sales manager at Crown Iron Works, a chemical engineering company that sells equipment to the oilseed industry. Pat’s grandfather, the late Ed Hudoba, ’41 Sheet Metal, also served on the Alumni Board and was an instructor at Dunwoody for eight years following WWII. “He was a leader in the local union of sheet metal workers,” remembers Pat. Other family members connected to Dunwoody include Tom Hudoba, ’69 Electronic Systems Technology; John Hudoba, Mechanical Drafting; James Hudoba, ’78 Printing; and seven grandchildren,” remembers Pat. “We’ve shared our enjoyment of the sport with our three children and seven grandchildren,” he says. Dave is owner and co-founder of Dynamic Engineering, Inc., a Ramsey Minn. precision molds and molding manufacturer that employs 120 people. Dynamic was a finalist for the 2013 Small Business of the Year Award, Minnesota Manufacturing, from Minnesota Business Magazine.

As a senior estimator at Mortenson Construction, Scott is part of a team of estimators for large commercial construction projects. He was the lead estimator in charge of self-performed concrete on Target Field. For the TCF Stadium project he collaborated on the conceptual estimate. On the Minnesota Power Poole Ken Konrad ’64 MACHINE TOOL

Powerful marine stern drives built in Hudson, Wisc. are at work around the world, thanks to Ken and his wife Kathy, founders of Konrad Marine. Konrad drives are on patrol boats, water taxis, commercial fishing vessels and survey boats around the world. About 60 percent of Konrad Marine’s business is international, but all manufacturing is done in Hudson. Customers include the U.S. Navy and the Hong Kong Police Force, which uses boats equipped with Konrad stern drives to cruise waters at 40 mph and intercept smugglers at 70 mph. The company boasts the world’s largest underground marine testing facility, which is built below grade to allow year-round testing in sub-zero weather.

Between February and April 2014, Dennis spent just five days and six hours in his home state of New York. He was busy elsewhere: Mexico, Dubai, Saudi Arabia, Taiwan, China and Malaysia, to be specific. As senior vice president of Rich Products Corporation Global Bakery Division, Dennis travels the world serving as a coach, mentor and ambassador for the $3.3 billion food company. After celebrating his 50th wedding anniversary this summer, he and his wife headed off to Brazil, Columbia and Peru. During 46 years with the company—the longest tenure of anyone except the chairman—Dennis has traveled to every continent many times over. His favorite place in the world? Hawaii, which he has visited every year since 1973, and where he and his wife now own a vacation home.
The Dunwoody Super Fruit Cake

Yield: Makes 5 pounds of fruit cake

Measure nuts and fruit into large container.
6 cups jumbo pecan halves
3 cups whole pitted dates
3 cups whole glazed cherries

Batter formula:
1/2 cup flour
1/2 tsp. salt
3/4 cup sugar
1/3 cup shortening
3 eggs
1/2 tsp. vanilla

Procedure:
1. Cream the 1/2 cup flour and shortening.
2. Add the 3/4 cup flour, sugar, corn syrup, two of the eggs, and vanilla and mix four minutes at medium speed.
3. Add remaining two eggs, one at a time, mixing batter until smooth after each addition.
4. Add batter to fruit mixture and mix by hand.
5. Place batter in suitable paper-lined loaf pans or round tube pans. Fill pan until completely full.
6. Pack the batter firmly into the pan by hand.
7. Place pans on baking sheets to be certain bottom does not get too brown.
8. Place a (3x2) cake pan filled with water in the bottom of the oven to provide moisture to the fruit cakes during the cooking process.
9. Bake at 325 degrees F. for 60 to 75 minutes.

Glaze formula & procedure:
1/4 cup water
1/4 cup corn syrup
4 tbsp. corn syrup
1/2 tsp. salt
1/2 tsp vanilla

Procedure:
1. Bring to good boil.
2. Glaze cool cake with hot mixture.
Robert and his wife live in a fully earth-sheltered home they built in Lake Elmo in 1983. Robert estimates that the stucco and brick house cost 20 to 25 percent more to build than a conventional house, but the gas and electric bills are half that of their neighbors.

In Case of Emergency
Jamie Radford
8’ Electronic Systems Technology

Next time there's a security threat or severe weather at the University of Minnesota's Minneapolis, Rochester or Duluth campuses, thank Jamie for installing and programming the system that alerts the entire campus via indoor and outdoor speakers. Jamie is the only technician at his branch of Siemens Industry Inc. to have completed the mass-notification training that allowed him to take the lead on the project.

Having completed this job was by far the most rewarding accomplishment of my career, but I look forward to more opportunities to expand my knowledge of safety systems," says Jamie. His job also includes installing, wiring, and programming new fire safety panels for commercial buildings. "The basics I learned in the electronics courses at Dunwoody helped me a great deal," says Jamie. "I am very happy with my career at Siemens and I have Dunwoody to thank for preparing me for my future."

Passing the Torch
Bridget Reynolds
'00 Architectural Drafting and Estimating

Dunwoody is fortunate to have 39 alumni faculty like Bridget who continue the College's proud tradition of alumni sharing their expertise with the next generation. Bridget is dean of Construction Sciences and Building Technology, a member of the Alumni Board of Managers and co-chair of the Kate Dunwoody Society Luncheon, which celebrates the women of Dunwoody College. Bridget's father, Randall Adkins, '66 Mechanical Drafting; grandfather, Jack Adkins, '47 Air Conditioning; and uncle, Tim Murphy, '73 Electrical, are Dunwoody grads.

Martial Arts for Peace
Jason Ritenour
'04 Computer Networking and Technology

Jason and his spouse spent three years as Peace Corps volunteers in the Republic of Vanuatu, an island nation located in the South Pacific Ocean. They are now working on a martial arts exchange program between the U.S. and developing countries.

The Raasch Family

Robert Pribnow's earth-sheltered home

The Raasch Family

With the help of Dunwoody College and WomenVenture, LaTanya moved from the University of Minnesota's iron ore industry. Which is rebuilding the nation's iron ore industry.

After finishing at Dunwoody, Peter returned to his home in Liberia to work as a mine surveyor. When Liberia broke into civil war, Peter was exiled for 11 years and worked as a lead surveyor on highway corridors near Liberia. He returned to Liberia in 2006, and now works for Arcelormittal Liberia, which is rebuilding the nation's iron ore industry.

Robert Pribnow's earth-sheltered home

LaTanya Pendleton

LaTanya Pendleton

Robert Pribnow's earth-sheltered home

LaTanya Pendleton

With the help of Dunwoody College and WomenVenture, LaTanya moved from a dead-end job driving a school bus to being a member of Pipeliners Union Local 539. Now she's working with Harris Mechanical on the nation's iron ore industry.

When the St. Paul Ford plant closed in 2013 after 86 years of operation, James got the opportunity to retool for a different career. He says he spent a lot of time in the Eiftmann Student Success Center, but he graduated in 2014, and now helps run the machine shop for mechanical engineering students at the University of Minnesota. “You’re never too old to learn,” he says. “I look forward to what lies ahead.”
Steve is vice president of electrical service for Minneapolis-based Parsons Electric. “Our job is to help make our customers more successful,” says Steve. “Providing the highest quality of service on a daily basis takes dedication and a conscious effort.” Steve’s also an active Dunwoody College volunteer and a member of the Alumni Association Board of Managers.

Donn went to work in his father’s company, Thomas and Johnson Seal Service, and grew it to 600 employees. When his father was ready to retire, they sold the company and Donn created another successful company, Thomas Precision Machining. In 2007, Donn took his 34-foot trawler from Bayfield, Wis., through inland waterways to New Orleans, the Gulf and Atlantic Coasts, the upper Hudson River, the Erie Canal and St. Lawrence River, through the Great Lakes and back to Bayfield.

Donn is past chair of the Alumni Association Board of Directors. He first studied tool design; it was his career preparation. Bob’s career preparation included 23 years in the theater industry and 23 years later. Today he’s a dedicated volunteer leader with Dunwoody College and the Boy Scouts of America, helping to prepare others for successful careers and lives of service. Bob, who is president of Olsen Tool and Plastics in Chaska, Minn., is a past member of the Dunwoody Alumni Association Board of Managers and a current member of the Board of Trustees. He has served the Boy Scouts as scoutmaster, district chairman, executive board member, and a key leader of the Northern Star Council’s annual Friends of Scouting Campaign. Among other awards, in 1996 Bob earned the Silver Beaver Award, which recognizes distinguished service rendered at the council level and is given to Scouters of exceptional character.

Steven Alford was president of the U of M for mortuary science, but made a career change and turned to Dunwoody. She’s now a project engineer at JE Dunn Construction in Eden Prairie.

Marcy is principal mechanical designer at Toro, where she helped design the Groundsman 5900, a 16-foot wide machine that can cut an acre of turf in five minutes.
When Morrie was five years old, he fell in love: with cars. He saw a Cord at the local garage and was a goner. (Cords, which were built from 1929 to 1932 and 1936 to 1937, were known for their streamlined designs and innovative technology such as hidden headlamps.) A preservationist at heart, Morrie now owns four Cords and more than 200 other perfectly restored cars—mostly roadsters, two-door coupes, and convertibles from the 1920s through ’60s. The collection, which Morrie built over a span of 45 years, is exhibited in a pristine 50,000 square-foot private museum in the west metro. The collection boasts immaculate Chryslers, Oldsmobiles and Duesenbergs; Ford Roadsters and Woodies; a Lincoln that transported presidents and celebrities; a 1904 Cadillac Wagon; and a 1911 Stanley Steamer. Jaguars and Mercedes are parked not far from Alfas and Bentleys. Across the aisle are vintage Corvettes, race cars, and much more. The collection also includes approximately 100 U.S. and Canadian gas pumps from the early 1900s, classic motorcycles, midget cars, Sherman tank engines, historic advertising for cars and oil companies, and a library of books and manuals. “Morrie’s car collection is a hidden treasure,” says Scott Lambert, executive vice president of the Minnesota Auto Dealers Association. “It speaks a lot about his character that he likes to collect and restore these vehicles but doesn’t have a lot of interest in showing them off.”
More than 400 alumni and business and industry leaders serve on Program Advisory Committees each year. These volunteer advisors are a powerful source of information about industry trends and technologies and essential to keeping Dunwoody faculty and programs up to date on emerging needs in the workplace. Each Dunwoody program has a PAC. In this issue we’re pleased to recognize the PAC volunteers for Industrial Engineering Technology, the Automotive Collision Apprenticeship Program, and Computer Technology.

**IENG**
(Industrial Engineering Technology)

Robert Archambault
MIME Group Inc.

Shawn Collins
Andersen Corporation

Michael Elliott
Gyros Medical

Chuck Hultner
Cummins Power Generation

Janet Numberg
Boston Scientific

Kyle Rolfsen
Target Corporation

Yixin Wang
Boston Scientific

Nadim Soberi
Toro

Adam Knutson
Polaris Industries, Inc.

John Lee
Kaj Moenck
Agosto

Todd Mueller
Velocity Telephone

Tom O’Brien
USFamily.net

David Rima
Fairview Health Services

Gypsy Rogers
Quintessential Business Solutions

Tony Sherber
Pixel Farm

Jonathan Thompson
Target, Inc.

Matt Urbanowicz
VSI

Randy Wood
Parallel Technologies, Inc.

Tristan Ziemann
Ecesa

**COOL/ACAP**
(Automatic Collision Apprenticeship Program)

Christopher Barnes

Shawn Collins
3M Automotive Aftermarket Division

Michelle DeMarais
ABRA Auto Body & Glass

Howard Emery
Luther Auto

Lynn Engmark
PPG Industries

Mike Hiemenz
Straight & Square Distributing, LLC

Gary House
ABRA Auto Body & Glass

Dave Huebl
3M

John Miller

Bob Roiger
State Farm Insurance Company

Shawn Ryan
PPG Industries

Ryan Seidl
PPG Industries

Roger Smith
ABRA Auto Body & Works

Angela Vance
ABRA Auto Body & Works

Steve Weisenberger
Luther Collision & Glass

**Computer Technology**

Kim Baumgartner
Parallel Technologies, Inc.

Ross Blaskey
Jostens

Emmanuel Canaan

Timothy Dueck
Global Solutions

Architect-Dell Inc.

John Fox
SWAT Solutions

William Halldal
Solbrek, Inc.

Gregory Henderson
Weis Fargo

Ireepersaud Oumkarnaraine
Help Partners

In this and each future issue of this magazine we’ll list some of the Dunwoody College Program Advisory Committee (PAC) volunteers as a small “thank you” for their service.