The College Volunteer Leadership Council (CVLC) is comprised of accomplished friends and alumni of the college who volunteer to help achieve the educational mission of the college.

**COLLEGE MISSION STATEMENT**

To provide the environment, the mentors, the tools, and the experience in fundamental science and mathematics that students need to contribute in their various fields and become lifelong learners. To investigate, understand, and appreciate the beauty and complexity of the universe, while enhancing reverence for its Creator.

**CVLC OBJECTIVES**

The CVLC will help the college fill its mission by

- Supporting and enhancing mentored student learning.
- Assisting with fund raising, outreach, and resource development.
- Raising the visibility and prominence of the college.
- Assisting with placement, career guidance, and preparation for industry and/or graduate school.
- Providing a vision of what needs in the world we should be aware of and focusing on.
DEPT CHAIRS

CHEMISTRY & BIOCHEMISTRY
David Dearden
801.422.2355
david_dearden@byu.edu

COMPUTER SCIENCE
Kevin Seppi
801.422.4619
kseppi@cs.byu.edu

GEOLOGICAL SCIENCES
John McBride
801.422.5219
john_mcbride@byu.edu

MATHEMATICS
Michael Dorff
801.422.1752
mdorff@mathematics.byu.edu

MATH EDUCATION
Blake Peterson
801.422.7784
peterson@mathed.byu.edu

PHYSICS & ASTRONOMY
Richard Vanfleet
801.422.1702
richard_vanfleet@byu.edu

STATISTICS
William Christensen
801.422.7057
william@stat.byu.edu
BRYCE ASHCRAFT
801 741 5497 // bryce.ashcraft@gs.com
Bryce received both his BS in business administration and his MBA at BYU. He began his career with PricewaterhouseCoopers and has worked in a variety of accounting and finance roles. In 2012 Bryce became the Chief of Staff for the Technology Division at Goldman Sachs. He recently accepted a position as the Director of Human Resources for a cyber-security company based in California.

SAMUEL BIKMAN
281.808.8495 // sam@bikman.com
Sam and his wife, Melissa, live in Magnolia, Texas. Sam graduated from BYU in applied physics, and Melissa graduated in elementary education. He is now the senior VP of Logistics and Business Development for Goodman Global. Previously, he was the VP of Global Logistics for Compaq Computer.

DE LYLE BLOOMQUIST
973.442.1362 // delyleb@hotmail.com
De Lyle received his BS from BYU and his MS from the Tepper School of Business. He has been in the chemicals industry for over twenty years. In 2004, he was appointed the CEO of General Chemical Industrial Products as it emerged from bankruptcy reorganization. He and his team successfully transformed the business over the next four years, culminating in the successful sale to Tata Chemicals in 2008. He is now president of the business team of Tata Chemicals LTD.

ROGER & FRANCELL BOTTOMFIELD
602-625-0219 // rlb@tcsemi.com
Roger & Francell both have degrees from BYU and went on to found Texas Capitol Semiconductor, Inc in 1993 in Austin, Texas. Their main office is now in Chandler, Arizona. TCS has remained at the forefront of high vacuum technology by specializing in the complexities of magnetic levitation technology and controller circuitry and software. They provide premier vacuum-pump-repair solutions to top-tier semiconductor companies throughout North America and Europe.

GARY & BECKY CHAPMAN
281.851.2798 // grchapman.geo@gmail.com
Gary graduated from BYU with a BS in geology and went to work for Texaco’s Near East/Far East division (now Chevron) as a geophysicist. As a senior geophysicist he worked on assignments around the world. Now retired, he lives with his wife in Rexburg, Idaho, and consults as a geophysicist. Rebecca Smith Chapman received her undergraduate degrees in English and Mathematics from BYU and her Master of Library Science degree from Texas Woman’s University.
HAL & BONNIE CHASE
970.663.4145 // hchase@frii.com
Bonnie and Hal both received bachelor’s degrees from BYU—she in psychology and he in chemistry. Hal later received his PhD. In 1971 he accepted a position as an integrated circuit process engineer at Hewlett Packard. He left the company to be the VP of manufacturing for Comlinear Corporation, a startup company. In 1993, Hal and Bonnie founded Colorado Microcircuits, Inc. to provide domestic contract assembly of integrated circuits. He currently works as the company’s CEO.

TOM CHIDSEY
801.537.3364 // tomchidsey@utah.gov
Tom is the petroleum section chief for the Utah Geological Survey. His responsibilities include managing the petroleum program and conducting research in Utah’s petroleum geology. He received a BS and an MS from BYU in geology. Tom worked as a production geologist for Exxon and an exploration geologist in the Rocky Mountains for Celsius Energy Company (Questar Corp.) before joining the Utah Geological Survey in 1989.

EVAN CHILD
801.888.7447//evan.child@gmail.com
Evan Child graduated with a BS and an MS in computer science from BYU and then received his MBA from the University of Texas at Austin. After working for ExxonMobil in Houston, Evan relocated to Salt Lake as a senior developer associate for Goldman Sachs and was later promoted to a VP position. He is now manager, Professional Services at Qualtrics. Some of Evan’s special professional talents include agile software development, automated testing, and network security.

STEVE & BARBARA CHURCH
801.944.1389 // churchsteve@hotmail.com
Steve retired in June 2011 as general manager of exploration and production at Sinclair Oil. He received an MS from BYU in geology and spent his career in petroleum development and production. He also served on the Utah State Board of the Geological Survey. Barbara received her degree from BYU in special education.

PHIL COLTON
801.440.9314 // jpcolton@comcast.net
Phil has worked with Phillips Petroleum, United Nuclear, and the Atomic Energy Commission as a senior nuclear engineer. He was a senior diplomat in Vienna and was involved in the nuclear non-proliferation treaty. He is a retired colonel from the Army Reserve and a graduate of the Command and General Staff College and War College. He served as president of the Cambodia Mission. He now volunteers as executive director at the LDS International Society for BYU’s Kennedy Center.
Ed is the managing director of Quail Creek Capital and has served as the managing director of Spring Capital. Ed served as VP of the Intel Communications Products Group and GM of the Intel Utah Software Development Center. Prior to Intel, Ed was a VP at CeriSyn and a founder at Cericor, which was acquired by Hewlett Packard. Ed is a director of the Economic Development Corporation of Utah. He holds a BS in computer science from BYU and an MBA from Westminster College.

Dave is the founder and CEO of InsideSales.com, a top provider of lead response management solutions and the first hosted CRM company with integrated dialers and inbound telephone solutions. Before founding InsideSales.com, Dave co-founded Integr8ted Technology Solutions, a leading e-business consulting and application development firm. Dave also co-founded and served as the director of business development of Everfill, an e-Health distribution company.
B. JOHN GARRICK
949.497.6802 // bjgarrick@aol.com
John received his BS in physics from BYU, his MS in nuclear engineering from UCLA, and his PhD in engineering and applied science from the University of California. He retired as the CEO of PLG, Inc. He is currently serving a presidential appointment as chairman of the US Nuclear Waste Technical Review Board. He is a past president of the Society for Risk Analysis and was elected to the National Academy of Engineering (DAC).

ED GHOOLDSTON
818.585.7527 // edgholdston@att.net
Ed received his PhD in plasma and theoretical physics at BYU. He worked for TI’s microwave lab on methods to couple electromagnetic pulses into piezoelectric crystals. He then went to United Technologies to work on designing an electric power system for the International Space Station. Now, he is the deputy program manager with Hamilton Sundstrand and works on the development of the power system for NASA’s new Orion vehicle, the spacecraft that will replace the shuttle.

JOEL HALL
801.558.1685 // joel@jdhgroup.com
Joel is a graduate of BYU with a BFA in industrial design. He and his wife, Andrea, live with their four daughters in Farmington, Utah. Joel has been in marketing and design of three-dimensional environments for over twenty years and has worked on several on-campus projects, including the BYU Legacy Hall Sports Museum. He is the president of JDH group, an agency that specializes in three-dimensional branding.

BRIAN & KATHY HILL
425.522.2840 // brian.t.hill@zelphish.com
Brian has worked as a Software Engineer at Microsoft for over 18 years. He has developed key technology for use in Excel, Word, PowerPoint, Outlook, Visio, SharePoint, Windows, and more. Katherine has taught in public schools and enjoys volunteerism. Brian and Katherine have raised three children and now have three grandchildren. In partnership with Microsoft, they created the Brian T. and Katherine Hill Innovation Endowed Scholarship Fund at BYU to support and encourage outstanding students in their efforts to join the technology industries.

ANDY HODGKINSON
801.341.5810 andyhodg@microsoft.com
Andy has been working at Microsoft as a senior software engineer and a senior engineering lead since 2009. Prior to that, he was with Novell for fifteen years. He also served on the board of directors at the Information Card Foundation—a consortium of companies interested in developing tools and standards for Internet identity. He graduated from BYU in 1995 with a BS in computer science and a math minor. He is married to Colleen and they are the parents of five children.
RIECH LINDER
801.557.7588 // rich.linder@aol.com
In 1996, Rich co-founded Rubicon Medical, Inc. and served as president/CEO. He took the company public in 2000 and oversaw its acquisition by Boston Scientific in 2005. Rich then became president/CEO and director of Coherex Medical. He serves as chairman of the board for Vital Access Corporation, as corporate VP for Remedy Informatics, and as president of Heart & Vascular. Rich now works as the founder of CoNextions Medical.

MIKE & RACHEL JACOBSEN
650-906-5750 // mjacobsen@paloaltonetworks.com
Mike is the VP of product management at Palo Alto Networks. Both Mike and Rachel graduated in computer science from BYU. Mike’s areas of specialty include security, networking, network management, user interface design, graphic design, product management, and web design.

BRENT MATTSON
512.762.2154 // brent.mattson@ni.com
Brent received his BS in Computer Science from BYU. After graduation he joined National Instruments (NI) and spent the next 23 years in technical sales, sales management, and sales strategy roles. Brent, along with his fellow BYU alumni at NI, created multiple fully-endowed half-tuition scholarships in the CS and ECE departments at BYU. Brent is currently leading an enterprise sales team at Xactly Corporation that provides SaaS based tools to help companies with Sales Performance Management and Incentive Compensation.

DAVE MILLER
801.710.5829 // dmiller@drm-eng.com
David is the founder and CEO of DRMiller Engineering. His firm consults internationally, guiding corporations in the development of medical devices and the fusion of mobile healthcare. His primary interest is spectroscopic non-invasive measurements of biological in vivo samples. He holds a BS in electrical engineering and an MS in physics from BYU.

ROBERT MILLS
208.639.6059 // ramills@speedyquick.net
Robert served twenty-eight years as a cryptologic mathematician and cryptographic vulnerability analyst in the Cryptographic Evaluations Center of the Information Assurance Directorate. Over his career at NSA, he evaluated numerous cryptographic algorithms and protocols and evaluated their implementation in Application Specific Integrated Circuits. He earned his BS and MS degrees in mathematics from BYU.
GERALD MORTON
713.382.5537 // gerry.morton@crzo.net
Gerry graduated from BYU in 1982 in engineering geology, and began his oil industry career. He then spent six years with Texaco as a geophysicist. He received his MBA in finance in 1985 and a law degree in 1988, both from the University of Houston. He spent 15 years with Pogo Producing Co. and served as the senior VP over its Asia & Pacific Operations. He joined Carrizo Oil & Gas, Inc. in 2008 as general counsel and vice president of Business Development. Carrizo has grown into one of the leading upstream resource players in the oil and gas industry.

THOMAS MURRAY
425.922.7842 // tmurray844@outlook.com
Thomas received a BS in chemistry from BYU, an MS in nuclear/chemical engineering from the University of Utah, and an MS in public health/biostatistics from the University of Washington. He also has a graduate certificate in emergency management planning from UC Berkeley. Recently, he retired as a senior propulsion engineer at Boeing. He currently works as a chief safety officer for Institu, Inc., the leading provider of field-focused unmanned aircraft systems.

TRENT NELSON
801.884.1478 // trent.nelson@gs.com
Trent Nelson graduated from the Master of Information Systems Management program at BYU in 2008. He is a vice president in the Technology Division at Goldman Sachs, based in the Salt Lake City office. He was previously a software developer for Software Technology Group (STG) in Salt Lake City.

GEOFF NIELSEN
801.477.0479 // geoff125@gmail.com
Geoff earned a BA in Communications in 2005 and an MBA in 2014 from BYU. Geoff has worked with Xactware Solutions for 12 years, starting in data entry and advancing to team leader, national training representative, and manager. He is currently the director of Contents Data Services and Direct Supplier. These roles have enabled him to play a key role in providing software solutions for restoration contractors and top insurance carriers internationally.

DAVE NOBLE
385.204.1225 // scenergy.noble@gmail.com
Dave received his BS in geology in 1977 from BYU. He attended graduate school at Texas A&M while working as a geologist for ExxonMobil. He spent thirty-five years at ExxonMobil, the last six of which he was the chief geologist in Russia. Over his career he has worked as a geologist on four continents and mentored over forty-five young geologists. For this work he was awarded the Outstanding Mentor of the Year Award six times. Dave is currently the president of Sailor Creek Energy.
EARL & JANELLE NORRIS
303.250.8909 // gnorris241@aol.com
Earl was raised in northern Utah and western Wyoming, while Janelle grew up in Texas. They both attended BYU, where Earl studied geology and Janelle studied accounting and interior design. Earl has worked at several energy companies and helped to develop some of the largest natural gas fields in the world. He is a co-founder of Tekton Energy. The Norrices have four children and twelve grandchildren. Their hobbies include fly-fishing, skiing, following BYU sports, and doing genealogy.

MARIO PEREZ
202.834.0477 // astrox7@gmail.com
Mario is the NASA program scientist for several exoplanet explorations such as the Space Interferometry Mission, Terrestrial Planet Finder, Keck Observatory, Large Binocular Interferometer, and the NASA Exoplanet Science Institute. He is also the discipline scientist for ultraviolet and optical technologies within the Astrophysics Division at NASA Headquarters, Science Mission Directorate. He obtained his PhD in physics and astronomy from BYU.

JOSEPH PERGLER
832.625.4628 // joseph.a.pergler@exxonmobile.com
Joseph is a Joint Interest Asset Manager at ExxonMobil, currently assigned as the RasGas and Flowing Gas Asset Manager. Previously he was ExxonMobil Production Company’s Global Safety, Security, Health & Environment Manager. In his 16 years with ExxonMobil he has visited ~50 countries. Joseph completed his BS and PhD work in Chemical Engineering at BYU. Joseph and his wife Darcee (BS Elementary Education) live in Doha, Qatar.

MIKE PINNELL
801.557.9114 // mike.pinnell.geology@gmail.com
Mike is semi-retired and working on several projects, including an article for the Utah Geological Society’s 2016 guidebook and a funding campaign for a 100-million-barrel oil prospect. He advises four oil/gas exploration companies and has been invited multiple times to lecture at geological societies and universities. At BYU Mike received his BS and MS degrees in geology in 1970 and 1972. Since then, he worked for Exxon as a geophysicist and several independent oil and gas companies as both a geophysicist and geologist.

THOMAS PURDY
801.360.0964 // thomas@ipurdy.com
Thomas is the VP of Technology at InsideSales.com. His expertise is in the areas of clustered and high availability SaaS database, telephony, and analytic systems, and he has patents in the areas of web telephony, mass-data processing, and analysis and predictive modeling. He developed the architecture of cloud platforms that have had over 3 billion transactions. He graduated from BYU in accounting and information systems, and is passionate in the areas of mass-data analysis and business applications of that data.
RONALD & EILEEN RAGSDALE
801.581.7621 // erragsdale12@gmail.com
Ronald is a professor of inorganic chemistry at the University of Utah where he has taught for nearly fifty years. He has been honored with numerous awards, and his sabbaticals have taken him to such places as Oxford University and UC San Diego. Ronald received his BS from BYU and went on to earn his MS and PhD at the University of Illinois. After working as a research chemist for three years, he became a professor at the University of Utah in 1963.

HUGH & CINDY REDD
571.201.2103 // hredd@me.com
Hugh earned a BS in accounting from BYU and an MS in professional accountancy from the University of Texas. Hugh was the senior VP and CFO of General Dynamics. Before joining General Dynamics, he worked in the tax department of Arthur Andersen. He has since retired and currently serves on the board of trustees of Southern Virginia University and the board of advisors for the Washington, D.C. chapter of the BYU Management Society.

STEPHEN RICHARDSON
801.888.0225 // stephen.richardson@ldschurch.org
Steve recently became the manager of machine translation in the Church’s translation department after serving as a mission president in Brazil. Professionally, Steve was a principal researcher and manager of machine translation in the Natural Language Processing group at Microsoft Research for seventeen years, and before this, in the NLP group at the IBM T.J. Watson Research Center. He holds a PhD in computer science from the City University of New York and an MA in linguistics from BYU.

ERIC RINGGER
206.601.0452 // eringger@outlook.com
Eric earned a BS in mathematics from BYU, and a PhD in computer science from the University of Rochester. Eric was on the faculty of the Department of Computer Science at BYU, and after that he worked at Facebook as a research scientist. He is now a data-science and machine-learning architect for the Zillow Group in Seattle. He works with the personalization team finding new ways to adapt and learn from people who use Zillow to give them a world-class experience finding a place to live.

MARVIN & KAY RUST
435.494.3733 // mtrust21@msn.com
Marvin graduated from BYU in economics and received an MBA from California State University. He is retired and lives with his wife, Kay, in Heber City, Utah. Prior to retiring he enjoyed a successful career in risk management in the insurance industry including roles as VP of claims and director of structured settlements. He and his wife recently returned from a mission in Tasmania.
DAVEN SEPTON  
503.244.7755 // daven@precoa.com  
Daven is the vice president of technology at Precoa, LLC, a funeral preplanning company located in Portland, Oregon. While studying computer science at BYU, he pursued a start-up in 2006 that would eventually become Precoa. Over his eight years of service, Daven has seen Precoa grow from fifteen employees to over 250 employees. In 2014, Precoa earned the number-one spot for best midsize company to work for in Oregon.

JERED SKOUSEN  
480.236.0714 // jereds@cox.net  
Jered received his BS in computer science from BYU. After graduation, he joined National Instruments and moved to Tel Aviv, Israel, to open an NI office there. Later, he became the area sales manager for NI in Phoenix, Arizona. He is on the board of directors for Cynergy Advertising and AADI, a fuel-injection company based in Houston, Texas. He retired from National Instruments in 2015, and now works with Vestory Advisement Services in Phoenix as an investment advisor.

CINDY L. SNOW  
385.207.6363 // cindy.snow@comcast.net  
Cindy received her BS and MS from BYU, and is one of the first female CS graduates. She began working as a programmer, then a senior engineer at Hughes Aircraft in Fullerton, CA. As a software engineering manager at the Intel Corporation, Snow hired and led the software team that designed, developed, and delivered an enterprise antivirus software product that won top honors in PC Magazine and Windows Magazine in 1998. Cindy was awarded the “Technology Trailblazer” award by the Women Tech Council, which is an advocate for women working in the technology field.

JOHN SOMERVILLE  
801.847.4350 // john.somerville@henryschein.com  
John received his BS in commercial health from BYU and then received an MS in computer information systems from the University of Phoenix. He currently works for Henry Schein Practice Solutions, a division of the Fortune 500 company, Henry Schein Inc. John currently manages the quality assurance effort for the eServices division, which provides software for dental companies and offices in three countries. John lives with his wife and two children in American Fork.

JARED SPATARO  
425.753.7730 // jared.spataro@microsoft.com  
Jared joined Microsoft in 2006 and now sits on the business leadership team overseeing the consumer segment, Office Apps, Project & Visio, and the Office 365 ecosystem. He has also worked on the FAST and Yammer acquisitions. A career technology professional, his previous work includes roles in engineering, product management, product marketing, and sales. Jared received a BS degree in computer science from BYU and a MBA from MIT Sloan School of Management.
STEVE SUMMERS
253.347.9997 // steve.summers@ni.com
Steve Summers is the global proficiency manager at National Instruments. He earned a degree in physics at Brigham Young University and has worked as an application engineer, sales engineer, account owner, and product manager. He has worked in the test and measurement industry for more than 20 years and is passionate about improving the success rate of engineers who are innovating the systems that improve our world.

BRIANT SUMMERHAYS
801.226.1760 // briant@summerhaysmusic.com
Briant is a graduate of BYU’s accounting program. He is the president of Summerhays Music in Orem and Salt Lake City. He is the sponsor of the Summerhays Lecture on science and religion each year at BYU. Briant is an active supporter of community affairs and particularly supports the development of young people in the arts and sciences.

ALLIE TOMLINSON
801.369.5021 // allie.tomlinson1@gmail.com
Allie is a graduate of BYU’s actuarial program in the department of statistics. She has earned the designation of fellow in the Society of Actuaries and is a member of the American Academy of Actuaries. She worked for Aetna and for the Beneficial Life Insurance Company before leaving the workplace to raise children. She currently serves as chairman of an industry advisory board for the BYU actuarial program.

CLARK TURNER
801.368.8809 // cturner@turnerinnovation.com
Clark received his BS and PhD degrees in analytical chemistry from BYU. He started his career as an analytical laboratory specialist in the semiconductor industry. Later, he moved into product management and business development with a manufacturer of x-ray components, becoming their CTO. He founded Aribex, which developed a portable x-ray machine. The company was recently sold. He now serves as president of Turner Innovation. He has five patents and more than twenty scientific papers.

BRINTON WEBB
801.870.5169 // rotarianbrinton@hotmail.com
Brinton earned a BS in mathematics from the University of Utah in 1976 and an MBA from BYU in 2012. He has thirty years of experience in the financial industry and currently works as a certified financial planner at Ameriprise Financial in Sandy, Utah. His areas of focus include charitable giving, retirement-planning strategies, and small business. Brinton enjoys traveling, reading, playing with his grandchildren, and riding rollercoasters.
ERIK WEBB
505.263.1011 // ekwebb@comcast.net
Erik manages Sandia National Laboratories’ Geoscience Research & Applications Group. He has a PhD in hydrogeology with emphasis in applied mathematics from the University of Wisconsin, has worked with commercial (UNOCAL) and US Government agencies (USGS, ORNL, DOE, NRC and the EPA). He also served a fellowship with the Japanese Atomic Energy Agency and oversaw hydrological research at Sandia National Laboratories.

RAY WEST
801.319.6803 // westwr@gmail.com
Ray is the director of new business development at Moxtek, Inc., in Orem, Utah. He has over twenty-five years of experience in analytical chemistry, product and business development, sales, and marketing. His work experience includes large Fortune 500 companies as well as small start-up businesses. Ray received both a BS and a PhD in chemistry at BYU.

DAVID WHITE
505.206.9991 // drwhite@sandia.gov
David received his BS and MS from BYU and his PhD from Carnegie Mellon University, all in Civil Engineering. He is the director of Computing & Network Services at Sandia National Laboratories in Albuquerque, NM. He leads seven R&D departments that support various government entities in the information-assurance area. He has program responsibilities for the Information Operations Program Area that include Sandia’s relationship with the Department of Defense on the topics of cyber security and information assurance.

RICK WHITE
801.674.2162 // mr.ugly@mac.com
Rick White is Primary Data co-founder and chief marketing officer. Prior to Primary Data, he co-founded Fusion-io, and served first as the chief marketing officer then as director of Fusion-io from 2006–2013. He founded several successful technology companies including Realm Systems, Inc., Phobos Corporation, and Forum Systems. Rick has been a Venture Partner at GMG Capital Partners L.P. since 2001, served as chief executive officer of Inaura, Inc., and chairman of Forum Systems Inc. and Phobos Corporation. He serves as a director of Inaura, Inc.

EARL & ANITA WOOLLEY
801.224.4549 // emwoolley2@gmail.com
Earl and Anita both earned BS degrees in chemistry from BYU. Earl also earned his PhD degree from BYU, followed by post-doctoral work at the National Research Council of Canada. He joined the BYU chemistry faculty in 1970, served as department chair for six years, and was dean of the college from 1999 until 2007. He has researched at the University of Lethbridge, the Bartlesville Energy Technology Center, and the Oak Ridge National Laboratory. He is now an emeritus professor.
KENNETH WOOLLEY
801.209.3613 // kwoolley@extraspace.com
Ken is chairman, CEO, and founder of Extra Space Storage Inc., a NYSE real estate investment trust. He has also been a director of Megaheretz Corp. and Richmond Foods PLC. He was also an associate professor of business and then adjunct professor at the BYU Marriott School of Management. He has a BA in physics from BYU and an MBA and PhD in business from Stanford. He served as president of the Moscow Russia Mission.

DANNY YOUNG
650.733.6070 // dannyyoung@google.com
Since January 2011, Danny has been at Google as a director of business operations and strategy, where he leads project teams in addressing strategic opportunities and designing efficient business processes for the company. Previously, Danny was a senior advisor for the private equity firm TPG and spent eleven years with Dell Inc. as a general manager and marketing director. Danny holds an MS in business from MIT Sloan School of Management and a BS in computer science from BYU.
OWEN ASH
435.657.2165 // owenandmargel@gmail.com
Owen received his BS and PhD degrees from BYU in chemistry and biochemistry, respectively. His professional titles include president of the Academy of Clinical Laboratory Physicians and Scientists, AACC board of directors, chair of the board of editors for the Journal of International Federation of Clinical Chemistry, professor of pathology at the University of Utah School of Medicine, and executive VP of ARUP Laboratories. His research has resulted in more than 130 publications.

CHUCK CLINE
Chuck and his wife, Katie, live in Alpine, Utah. Chuck graduated from BYU in 1967 with an MS in geology. He worked with Mobil Oil and became general manager of world exploration in 1983. He retired in 1991.

DAVID DAHL
David is a graduate of BYU with an MS in accounting. He worked for Pan American Petroleum Company, his own accounting firm, and Price & Comin. He and his wife, Freddie, live in Calgary, Canada where they also raised their family.

JIM & SALLY ELISON
661.871.2159 // seehalver@aol.com
Jim and Saly live in Bakersfield, California. Jim received his MS in geology from BYU and spent nearly twenty years with Shell Oil Company where he did surface geologic mapping and stratigraphy as a petroleum geologist. Later, Jim left Shell to start a successful firm that specializes in the buying and improving of well properties.

GEORGE JACKSON
George received two degrees from BYU and a medical degree from the University of Utah. He was a professor of medicine at the University of Illinois Medical School for thirty years. He worked at the London Hospital Medical College, was in the Naval Reserve Medical Corps, and was the editor of the Journal of Infectious Diseases. He has approximately 300 publications and one book. He is now an emeritus professor of medicine at the University of Utah.
ROBERT LOWE
Robert received his BS in statistics from UC Berkley. He worked as an actuary for Fireman’s Fund Insurance Company, then with American Insurance Companies. Thereafter he worked as a consulting actuary until 1998 in St. Louis, Missouri. Since retiring, Robert has volunteered as a manager for a community cannery, a participant in family genealogy work, and as a church missionary in southern California. He was also president of the Louisville Kentucky temple.