

1. Richard Ivie
2. **Education: Degree, Discipline, Institution, Year**  
 Masters of Business Administration, Marriott School of Management, BYU, 1999  
 Bachelor of Science, Electronic and Computer Engineering, BSEE, BYU. 1994  
 16 Credit Hours Utah Valley State College 1987
3. **Academic Experience: Institution, Rank, Title, When, Full Time or Part Time**  
 Utah Valley University, Adjunct Faculty, 2013-Present Part Time  
 ITT Technical Institute, Electronics Chair, 2010-2012, Full Time  
 ITT Technical Institute, Adjunct Faculty, 2008-2010, Part Time to Full Time
4. **Non-Academic Experience: Company, Title, Brief Description, When, Full or PT**

Digital Archive Logistics, Business Manager,	2006 – 2007, Full
Microchip, Principal Product Marketing Engineer,	2002 – 2006, Full
Anadigm, Marketing Engineer,	2001 – 2002, Full
Ivie Labs LLC. , System Design Engineer	1997 – 2001, Full
National Instruments, Sales Engineer	1995 – 1997, Full
Novell, API Lab Programmer,	1994, Full
WordPerfect, Customer Support, Macro Programs	1993, Full
5. **Certifications or Professional Registrations**  
 Microsoft Windows Certification
6. **Current Membership in Professional Organizations**  
 OpenWest, 4H, BSA
7. **Honors and Awards**  
 Graduate Management Admission Test Score, GMAT, 710 or 98th percentile  
 70 hours graduate level classes for a total of 226.5 BYU credit hours GPA 3.6  
 Brigham Young University Presidential Scholar
8. **Service Activities (within and outside of UVU)**  
 BSA, 4H
9. **Most Important Publications and Presentations from Past 5 Years (title, co-authors if any, where published and/or presented, date of publication or presentation)**  
 Developed and managed a forecasting system for silicon production to eliminate inventory loss over a billion dollar revenue using 27 cross-functional and cross-divisional databases, resulting in a 12% improvement.  
 Presented Digitizing Records BYU Family History Technology Conference March 2009
10. **Most Recent Professional Development Activities**  
 Co-Presented at OpenWest