

Bradley D. Griffith

5511 Steele Ct. | New Albany, Ohio 43054 | 614.975.6837
brad@bradgriffith.com

OBJECTIVE

To help organize the world's information by leveraging my technical background, leadership experience and entrepreneurial business expertise, providing clients with value-generating software and business solutions

EDUCATION

Fisher College of Business, The Ohio State University, Columbus
Masters of Business Administration

GPA: 3.76 (4.00 scale)

The Ohio State University, Columbus
Bachelor of Science in Electrical and Computer Engineering; Business Minor
Graduation with Honors in Engineering (GHIE); Cum Laude

GPA: 3.56 (4.00 scale)

PROFESSIONAL EXPERTISE

- ◆ Excellent communication, team leadership, project management and strategic business planning/analysis skills
- ◆ Expert Web Application Development: ASP.Net 3.5 (C#, VB.Net), SOAP/XML web services, XML/XSLT, PHP5
- ◆ Advanced Cross-browser "Web 2.0" design: CSS layouts, AJAX, XML, Object-Oriented JavaScript
- ◆ Database development and administration: SQL Server 2000/2005, MySQL 4.0/5.0, some Oracle 11g
- ◆ Client software Design and Engineering: .Net Win forms 2.0 (C#, VB.Net), Java, C/C++, Windows Scripting
- ◆ Embedded Software Programming: THRSim11 (68HC11 assembly), MPLab 7.0 (Microchip assembly)
- ◆ Department of Defense Top Secret Security Clearance (cleared 2003; never activated)
- ◆ Five years of Spanish language education

WORK EXPERIENCE

Clearwish, Inc., Dublin, OH

Co-Founder, Vice President of Technology and Chief Architect (August 2008-Present)

- ◆ Architect, develop, test, implement and support our web-based gift list management tool
- ◆ Interface seamlessly with Facebook accounts and news feeds via FacebookConnect and the Facebook API
- ◆ Integrated into both Firefox and Internet Explorer web browsers through custom-developed browser extensions

Go BIG Network, Columbus, OH

Director of Technology (April 2008-Present)

- ◆ Manage strategic and tactical technology (web site) operations including hands-on software development
- ◆ Provide Tier 2 technical support for a community of 165k+ startup-up companies, investors and service providers
- ◆ Lead resource planning and project management for product development, infrastructure and architecture

JPMorgan Chase, Retail Financial Services (Home Lending) IT, Columbus, OH

Application Developer / Analyst II (July 2006-April 2008), *Team Lead* (March 2007-April 2008)

- ◆ Lead team of 9 ASP.Net developers through agile software development life cycle with biweekly releases
- ◆ Manage and direct daily team operations including prioritization, delegation and short/long-term strategic planning
- ◆ Architect and develop custom letter generation tool for all loan portfolios including print/fax integration and custom template development tool for business use. Daily ongoing cost savings of \$10,000 achieved after only 8 months. Reached cumulative cost savings of \$2M+ after 12 months.
- ◆ Designed and developed ASP.Net 1.1 to 3.5 (C#) web applications, web services and windows services
- ◆ Utilized innovative technologies for improved user experience (Ajax/Javascript and DHTML/CSS layouts)
- ◆ Wrote and implemented new development guidelines including revision control (CVS) and automated builds

New Product Innovations, Product Development, Powell, OH

Electrical Engineer; Assistant Network Administrator (June 2004-July 2006)

- ◆ Designed and coded web-based IT Helpdesk ticket system and custom automated product test systems
- ◆ Planned and executed a \$756k software implementation as the team installation, support and programming lead
- ◆ Programmed Java user interfaces and bi-directional serial data link for RFID tag reading and label printing
- ◆ Engineered custom test setup hardware and software (MC++/C#) including Gage R&R on a precision torque test stand and machined torque arm; implemented internationally in Ohio, California, Malaysia and Taiwan

QUALCOMM CDMA Technologies, Hardware Applications Engineering, San Diego, CA

Interim Engineering Intern – Hardware Applications Engineering (June–September 2003)

Interim Engineering Intern – Digital Product & Test Engineering (June–September 2002)

- ◆ Authored and published customer training presentations/documents for three phone design reference platforms
- ◆ Developed a documentation schedule database with web interface for document release management
- ◆ Established and performed custom tests using HP83000 HW/SW including load-board circuit analysis
- ◆ Analyzed, organized, and reported parametric, characterization, and functional test data
- ◆ Researched and presented on CDMA2000, GSM, Memory Testing Algorithms, and PLL Jitter Testing

PUBLICATIONS/RESEARCH

The Ohio State University Medical Center, Department of Orthopaedics, Ray Wasielewski, MD, Columbus
Research Assistant (June 2001–October 2003)

- ◆ Administered clinical trials of a new therapeutic orthopedic device with Johnson & Johnson's Depuy
- ◆ Analyzed graphical data for a knee implant tensioning study with development of a searchable patient database
- ◆ Co-authored "Correlation of Compartment Pressure Data from an Intraoperative Sensing Device with Postoperative Fluoroscopic Kinematic Results in TKA Patients." *Journal of Biomechanics*.

HONORS/RECOGNITIONS

- ◆ Third Place (out of 60+), 2007 Fisher College of Business Deloitte Touche Business Plan Competition
- ◆ Battelle Memorial Institute Leaders of Tomorrow Scholarship (Twelve-quarter full-tuition scholarship)
- ◆ Featured Student Speaker, Ohio State Honors Scholarship Donor Appreciation Reception, Spring 2003
- ◆ Keynote Speaker, Ohio State University Maximus Scholarship Competition, February 27, 2004
- ◆ Keynote Speaker, Dublin Scioto High School Academic Boosters Award Ceremony, May 10, 2004
- ◆ *Do Something Great* and *Buckeye Net News* Feature, February 3, 2003
- ◆ Shell Oil Gourami Business Challenge participant, Marabella, Spain, January 2003

PROFESSIONAL DEVELOPMENT/TRAINING

- ◆ Six Sigma (DMAIC and DFSS) Green Belt Certification (New Product Innovations, Inc., 2004)
- ◆ Crucial Conversations® and Crucial Confrontations® graduate (VitalSmarts training by Sequent, Columbus)

LEADERSHIP

Sigma Phi Epsilon Fraternity (April 2002 – Present)

Alumni Board Treasurer (2009 – Present)

- ◆ Coordinate University relations and oversee budgeting and housing operations for the 100+ member chapter

Alumni Board Webmaster (2005 – Present)

- ◆ Maintain database of 1500+ alumni including current contact information and fraternity involvement
- ◆ Administer web site including database-driven and other content, design, layout

Chaplain (2003)

- ◆ Established new level of chapter accountability and standards board legitimacy
- ◆ Collect fines; Perform rituals; Hear and arbitrate disputes

LeaderShape Institute On-Site Coordinator (June 2002 – June 2003)

- ◆ Coordinated week-long leadership institute for up-and-coming Ohio State student leaders
- ◆ Co-chaired steering committee responsible for planning housing, food, curriculum and programming

Ohio State University Student-Alumni Council (March 2001 – June 2004)

- ◆ Constructed innovative membership development plan including member education book
- ◆ Host and plan new member education overnight retreat for 34 new members

ORGANIZATION MEMBERSHIPS

- ◆ Beta Gamma Sigma, international business honorary (May 2007 - Present)
- ◆ Order of Omega Greek Honorary (May 2003 - June 2004), Corresponding Secretary (2003)
- ◆ Tau Beta Pi Engineering Honorary (March 2003 - June 2004)
- ◆ Ohio State University Enrollment Management Steering Committee (October 2001 – June 2004)

VOLUNTEER WORK

- ◆ Hubbard Elementary, Columbus City Schools, 4th/5th Grade Volunteer (November 2008 - Present)
- ◆ Junior Achievement of Central Ohio (September 2008 - Present)
- ◆ Columbus Marathon - Fluid Station B (October 2006)
- ◆ Big Brothers Big Sisters Bowl For Kids' Sake (March 2005, March 2006)