

Derrick Lee Bradshaw, Sr.

Objective

To increase knowledge in my fields of study which included but are not limited to Computer Science, Biology and Real estate. My entrepreneur nature has taught me the unique ability to identify and capture opportunity when it presents itself. My current goals include obtaining a MBA and increasing my assets.

Experience

2003–Present [Quality Home Locator](#) Mt Zion, IL

Owner / Investment Business

- Renovates property lost due to foreclosure or distress sale.
- Oversees multiple crews working on properties being prepared for sale or rent.

2000–Present [Bradshaw Consulting Inc.](#) Mt Zion, IL

CEO / Share Holder

- Setup and maintained UNIX machines.
- Organize web projects that included design, programming and scripting.
- Create customized Perl/UNIX System scripts to automate day-to-day tasks.
- Analyzed and Implemented Marketing plans.
- Reviews and analyzes potential acquisitions for company growth.

2000-2002 [Broadreach LLC](#) St Louis, MO

Unix System Engineer / Software Developer

- Setup and Maintained Unix (Freebsd) and Windows machines.
- Wrote programs to handle client and server automation.
- Administered databases on UNIX machines with C++ and Perl.
- Wrote programs to automate the addition, removal and change of database materi: via the Internet and shell access.
- Took a needed role in helping advertise and promote company further.
- Introductory level programming to Visual Basic with database work.

1998–2000 [PCISD](#) Decatur, IL

Owner

- www.pcisd.com (Web hosting company)
- Increased sales from startup to 100k/year within the first year and half.
- Self-Taught Unix, C++, HTML and Perl
- Due to rapid growth PCISD was purchased by Broadreach LLC

Education

1997-2002 Richland Community College Decatur, IL

- Associates in Computer Science
Member of Phi Theta Kappa and Graduated with Academic Honors
- Classes include Economics, Calculus, Java, C++, Algebra and Biology

2002-2006 University of Illinois Springfield, IL

- B.S., Double Major: Computer Science and Biological Sciences
- Classes include Database, Robotics, Micro Biology and Genetics