

| | | |
|--------------------------|--|---------------------------------|
| Objective | Secure a position in an IT department of a major business where information technology is an important aspect of the operation of the firm. Would like to work in a project-driven environment where teamwork is valued and where there is an opportunity to develop leadership skills. | |
| Education | Purdue University Bachelor of Science: Computer Science Minor: Management, History | West Lafayette, IN Dec. 2005 |
| Employment | Bradford Exchange – Collectiblestoday.com Search Engine Marketer | Summers 2003 to 2005 |
| | <ul style="list-style-type: none">• Created and maintained keyword listing on Google and Overture.• Managed all portal accounts.• Developed Excel VB applications to generate keyword listings and automatically sort into appropriate categories.• Developed Access database for storing sales information and detecting duplicate keywords. | |
| | Purdue University Teaching Assistant – Computer Programming | Spring Semester 2005 |
| | <ul style="list-style-type: none">• Instructed weekly labs.• Supplied weekly supplemental lectures.• Created and graded all quizzes.• Graded all programming lab and project assignments. | |
| Projects | Motorola Visual Navigation Project Software Engineer | |
| | <ul style="list-style-type: none">• Created a visual navigation program that was able to route students to class via their cell phones.• Worked in a project setting that allowed me to develop team working and leadership skills.• Gained a thorough understanding of an important software development process.• Worked with a corporate partner at Motorola who ensured all requirements and specifications were understood and completed. | |
| Skills | Programming: C/C++, Java, MIPS Assembly, HTML, SQL Operating Systems: Windows 9x/2k/me/xp, UNIX Application Programs: Excel, Access, Word Related Course Work: Java Programming, C/C++ Programming, Operating Systems Concepts, Principles of Compilers, Computer Security, Data Structures, Secure Programming, Computer Architecture, Linear Algebra, Database Systems, Computer Security, Computer Networking, Software Engineering | |
| Awards and Organizations | Purdue Men's Water Polo Club President 2004 Season, Club Treasurer 2003 Season, Most Improved Player 2002 Season and Bill Wood Award recipient 2002 Season National Honors Society 2001 Glenbrook South High School Booster Club Scholarship Award Winner 2001 Glenbrook South High School Excellence in Math Award 2001 Glenbrook South High School Varsity Swim Team Captain and MVP 2001 Glenbrook South High School Varsity Water Polo Captain 2001 and MVP 2001 & 2002 Glenbrook South High School | |

awstewar@purdue.edu

Home: 847.724.0053

Cell: 847.420.2808

Andrew W. Stewart

(U.S. Citizen)

Permanent Address

52 Park Lane

Golf, IL 60029
