

Giselle Reid

425 351 1663
sgreid@ieee.org

Curriculum Vitae

Professional Member of the **IEEE** -Institute for Electronics and Electrical Engineering 2006

Professional member of the Association for Computing Machinery since 2007

Presently attending WSU Distance Degree Program in Engineering to complete my degree in Biokinetic Engineering

A.S. Paralegal Studies

Magna Cum Laude 1994

Certified Internet Webmaster 2001 Certificate

2004-2006 Academic experience

° **Visual Studio.NET**

C# and some C++

Special projects Built and developed a game show with prizes for the nerdiest geeks contest in Academia.

°Using design in vb.net for windows and C# parameters were set with values and references after the call is placed, which if or else if, the string written gives a right or wrong answer. Windows API, mouse over explanations and Object Oriented Design/Programming.

1999-2003

°Built web pages in the laboratory at Oglethorpe University from scratch, coding and programming in

HTML, CGI, ASP.NET, VB.NET, java-script, JavaApplets, Java and compiled windows vb.net using debugging steps as an exception, handled no errors and unhandled with errors, while giving and receiving feedback from failure analysis reports.

Volunteer Paralegal/Webmaster Center for Democracy and Tecnology

Volunteer paralegal ABA for the city of New York

Software Engineer/Paralegal 1998-2006

° Developed, tested and debugged in beta a financial database for a CPA Reinsurance firm. Coded and programmed in **Visual Basic 6, RDBMS, ODBMS, Java, OOD**, using data mining tools usability and Web User Interface testing an Oracle pivotal database system.

°As a paralegal, managed ten account executives, clients accounts and their docements in the database.

°Paralegal duties consisted of drafting the originations contract, proofreading, finalize and send contract to the client.

At&t 1994-1998

QAE-Quality Assurance Engineer

° off-site in Piscataway, NJ Developed and **designed Netscape's** browser in HTML code. Debugged and tested, performed dummy and live searches for integrative compatibility with Unix.

° Failure analysis reports were given to Harvard Engineers and other development team members. resolution skills, test cases and completed the project.

° Cambridge Consultant Technologies and Laboratories client/vendor Special projects Software tester for **UNIX**.

° Tested e-mail shells, debugged, written programming languages on Sun microsystems operating Systems after giving both vendors a Power Point presentations on the Customer Satisfaction Workcenter Laboratory's strategies for world class customer service.

Fulton County Government Atlanta, Georgia
1993 Paralegal **Intern**

° Legal Research; document coding on ERMS Elite Records Management Systems; typing, filing, filing court Lexis-Nexis and

documents, docket scheduling, trial attendance as needed per attorney; Transcribed depositions; Legal Research on Lexis-Nexis and Westlaw.

United States Army- **Military Intelligence Analyst/Linguist**

1984-1988

Decoded top secret transmitted messages in German, used **ARPANET** and Wang Word processing machines.

Ft. Lewis, WA- Explosive Ordinance Disposal unit

©® This material is not to be copied, rewritten or distributed. Penalties will apply.