330 B Home Park Ave., Atlanta, GA 30318 404-246-7697 me@seeba.com www.seeba.com

Objective

Full-time position as an IT consultant.

Experience

Research Assistant - Information Technology & Telecommunications Lab 01/2002 - 06/2002 Georgia Tech Research Institute, Atlanta, GA

- Created HTML/Flash sites for government contracted reports and manuals.
 Sites adhered to strict Top Secret guidelines for layout and structure.
- Assisted in the development of a test platform for a high-speed data acquisition embedded system using LABView software.
- Developed front-end on web for a computer assisted medical diagnosing tool on handheld, wireless PCs. Used HTML and PERL for CGIs to create dynamic pages accessible on secure servers.

Teaching Assistant to CS 1311 – Introduction to Computing Algorithms 01/1999 – 01/2000 Georgia Institute of Technology, Atlanta, GA

- Taught course material every week, administered quizzes and tests, graded homework, and held office-hours and help-sessions.
- Served as secretary for computer science 1311 TA meetings, which included updating weekly electronic minutes for entire computer science department.

Computer Consultant / Graphic Designer / Webmaster 02/1998 – 08/2000 Boink Creative Partners, Davidson, NC

- Managed daily maintenance, support, and back-ups of office servers and PCs.
- Designed brochures, web-ads, mock-ups, and presentations for companies such as Coca-Cola, Riddell, Pepsi, Napa, and General Mills.

Lead Computer Technician / Webmaster

08/1996 - 03/1998 Graduate Computer/Cignus Systems, Cornelius, NC

- Supervised over computer technicians, implemented systems for quality assurance, inventory, and building processes. Designed & maintained website.
- Built, repaired, and maintained personal computers in a manufacturing work setting. Provided technical support, quality checks, and quality assurance.
 Implemented new Quality Assurance Checklist and procedures for installing new software to save time and money.

Education

Georgia Institute of Technology, Atlanta, GA

Bachelor of Science in Computer Science - May 2003

Graduated with High Honors

Skills

C, C++, Java, OpenGL, Maya/MEL, UML, linux/unix, Microsoft products

References

References are available on request.