

ROBERTO C. BENITEZ

HOUSTON, TX

E-MAIL: RBENITEZ22@YAHOO.COM

OBJECTIVE

TO OBTAIN A POSITION IN THE COMPUTER SCIENCE FIELD.

SKILLS

COMPUTERS

- Windows 95/98/NT & XP, Linux, Unix, Zope (Web App. Server)
- C#, C++, Visual Basic, VBA, ASP, Java, .NET
- PostgreSQL, SQL, PL/SQL, PL/pgSQL, Oracle, ADO
- Python; JavaScript/AJAX; VBScript; Perl; HTML; DTML (Zope)
- Some Assembly (Pentium)
- OpenOffice.org, MS Office (programming)
- Programming with HTTP, FTP, SMTP, POP3, XML libraries
- Writing/Documentation

Languages

- Fluent in Spanish

EXPERIENCE

7/01-PRESENT ABACUS APPRAISAL GROUP

HOUSTON, TX

Applications Programmer/DBA

- Develop, maintain & update web-based database real-time system to track appraisals.
- Develop, maintain & update sub-system for management system to integrate several databases and generate appraisal reports.
- Develop miscellaneous in-house applications and database systems.

8/99-4/01 University of Detroit Mercy

Detroit, MI

DBA/Tutor

- Created database system to track students in the tutoring center.
- Created other database/tracking systems.
- Tutored students in C++, Visual Basic and other Computer Science courses.
- Wrote instruction manuals for systems created.

5/00-8/00 DaimlerChrysler

Center Line, MI

Programmer

- Created price forecasting system for all international part sales (Visual Basic and MS Access).
- Created check tracking system for finance department (Visual Basic & MS Access).
- Wrote user/developer manuals for price forecasting and check tracking systems.

5/99-8/99 Detroit Edison-Fermi II

New Port, MI

Programmer/DBA

- Developed various performance monitors for Nuclear Licensing department.
- Developed data migration system to take data from plant's main computer to be used by Licensing Department in MS Access environment (used Visual Basic/VBA to migrate data).

Roberto C. Benitez
Houston, TX 77066 • rbenitez22@yahoo.com

- Wrote instruction manuals for systems created.

EDUCATION

1997-2001 UNIVERSITY OF DETROIT MERCY DETROIT, MI

- Bachelor of Science in Computer Science.