

Ian Sebold

IT Specialist - National Grid Account

Brooklyn, NY - Email me on Indeed: [indeed.com/r/Ian-Sebold/4ae5679b1b4c297d](https://www.indeed.com/r/Ian-Sebold/4ae5679b1b4c297d)

Authorized to work in the US for any employer

WORK EXPERIENCE

Software Engineer

After IBM - Brooklyn, NY - 2016 to Present

My time at IBM ended when my Project was de-funded and my position was eliminated. Nonetheless I was honored to be an IBMer and I'm ready for new Professional challenges.

Invested my time in learning Java SE, Eclipse IDE, MySQL, MySQL Workbench, Python, Anaconda / Spyder, HTML, CSS, Javascript, strengthening and modernizing my skillset.

Built samples of each new language skill, supplementing my learning.

Utilized services of talent and development company Right Management, improving my career management skills

IT Specialist - National Grid Account

INTERNATIONAL BUSINESS MACHINES - New York, NY - 2011 to 2015

Maintained client's legacy IT applications. Supported testing in server migration project. Held Business Analyst role for XP Mediation Project.

- Collected and analyzed business usage of IT applications on Windows XP machines and identified best ways of getting business users onto Windows 7 machines by conferring with stakeholders and illustrating safeguards against application failures on non-supported operating system, while assuming Business Analyst role for this task.
- Accomplished detailed documentation discovery and implemented application testing as part of server migration project, enabling client to hand over maintenance of servers to external partner.
- Built migration approach documents, providing instructions regarding migration of servers, data, minimization of outages, and adapting needed changes to job schedules, where applicable, preparing road map for testing migrated servers.
- Coordinated testing of application and database servers after virtualization, supporting migration of these servers.
- Collected and delivered Client's historical Use tax data to accounting firm, supporting audit process.
- Developed Disaster Recovery Plans for several Client legacy applications at various sites in Northeastern United States, providing guideline for restoring servers and other hardware after any kind of disaster.

- Provided remote and on-site support for Client's legacy IT applications, diagnosing and repairing production problems.
- Educated and guided new personnel, regarding maintenance of Client legacy IT applications.

Senior Software Engineer

Ian D. Sebold - Brooklyn, NY - 1998 to 2011

Developed and maintained interfaces between Company's Oracle Financial system and Sales and Use Tax vendor package. Maintained other IT applications. Prepared budget data as part of Company's annual Budgeting process.

- Extracted, transformed, and loaded financial data from Oracle Financial system to Sales and Use Tax system, determining taxability on millions of dollars of accounts payable and inventory transactions by building back-end reports in PL / SQL, used by Tax department, replacing time-consuming, inaccurate manual process once used by Company.
- Developed and delivered PL / SQL process, providing reliable Budget and Actual data to Finance clients, enabling informed financial decisions affecting Company.
- Provided remote and on-site support for legacy IT applications, investigating, interpreting, and solving production problems while keeping applications up and functioning.
- Improved Company's Oracle system, adding new back-end PL / SQL reports for Accounting and Tax departments, strengthening ability to analyze financials and make decisions.
- Utilized Hyperion Pillar / Essbase, extracting Budget data from Company's Budget Coordinators, transforming it with necessary consolidations and updates, then loading it for other clients (DataMart and Peoplesoft HR) and expediting Company's annual budget cycle process.
- Extracted, transformed and loaded Company's historical data from retired legacy fixed assets system to successor Oracle Financial system, ensuring all data was correct and current.
- Supervised and guided consultants during Y2K upgrades to Company's financial management and fixed assets systems, supporting processes in new century.
- Built PL1 interface, extracting, transforming, and loading data from Company's legacy financial management system to Sybase corporate data warehouse, enabling Company's immediate usage.
- Nominated for CEO Award 2007 for exemplary job performance.

EDUCATION

Bachelor of Science in Computer Science

Brooklyn College CUNY - Brooklyn, NY

SKILLS

PL/SQL, SQL, Oracle, Change Management, System Testing, User Acceptance Testing, Production Support, Java SE, Quality Assurance, Data Migration, Requirements Gathering, Program Management, IT Strategy, Disaster Recovery, Servers, Troubleshooting, Programming, Documentation, Gap Analysis, PL/1, Mainframe

LINKS

<https://www.linkedin.com/in/ian-sebold-b00220112>

ADDITIONAL INFORMATION

TECHNICAL SKILLS

Industries: Utilities, Finance

Project Domain: Application Design / Development / Maintenance

Hardware: Desktops, Laptops, IBM Mainframes

Operating Systems: Windows 7 / XP / 2003 / 2000 / NT / 98 / 95, UNIX (AIX)

Languages: SQL, PL / SQL, Java SE

Commerce Applications:

Oracle Financials, Fleet Anywhere, Hyperion Financial Management, Ariba Esourcing, EJ Ward, STS Corporate, Hyperion Pillar, Hyperion Essbase, Remedy, TeamCenter, AutoCad, LegalHold

RDBMS: Oracle, MS SQL Server, MySQL Server

Development & Productivity Tools:

Toad, PL/SQL Developer, SQL Developer, Anaconda, Cybermation / ESP, Remote Server Access, Telnet, Hummingbird Exceed, GMI (Group Management Interface), Oracle Concurrent Manager, MS Office, Wireshark, Crystal Reports, Eclipse IDE, MySQL Workbench

Application Software: Various Energy & Utilities software applications