### Jim Clark jclark@newleaf.ca

50 Lizbet Road, Toronto, ON CANADA M2Z 2Z2

SUMMARY

- Experienced Programmer Analyst seeking a challenging and rewarding position in an established company.
- Extensive experience in Ingenium versions 6.1.2 J and 6.3.
- Demonstrated accuracy, attention to detail and ability to work well in team environment.
- Excellent communication, interpersonal and organizational skills.

## EXPERIENCE

January 2007 to April 2009

#### Major Financial Systems Designer (Contract Position)

- Working on Agency Retirement for Distribution Systems as a sub-project of Distributor Relationship Services (DRS).
- Skills and Knowledge of COBOL II, IDMS, CICS, SQL Server 2000, VSAM, Control-M.
- Visual Basic, ASP.Net
- SQL Server 2005, SSIS

July 2006

# Major Financial

to December 2006 Systems Designer (Contract Position)

- Developed, tested and implemented computer programs applying knowledge of CAPSIL on Z/OS Platform for the Enhancements Team.
- Skills and Knowledge of COBOL II, CICS, DB2, SQL and VSAM.
- Modified programs to enhance the 2006 Year-End Tax Processing.

#### March 2003 Large Life Insurer

to June 2006

Programmer-Analyst (Contract Position)

- Developed, tested and implemented computer programs applying knowledge of Ingenium 6.3 on a Windows 2000 platform.
- Skills and Knowledge of IBM Visual Age COBOL, CICS, DB2, SQL, Java Script and HTML.
- Designed and wrote programs such as Agent Policy Inquiry, T3 Segregated Fund Taxation system, T4RSP and UL Exempt Testing, and Commission and Actuarial processing.

August 2000 to March 2003

International Company

Systems Designer (Contract Position)

- Developed, tested and implemented computer programs applying knowledge of Ingenium 6.1.2 J on a Windows NT and Unix platform.
- Skills and Knowledge of Microfocus COBOL II, CICS, DB2, SQL, XML, DB2 XML Extender, Java Script, HTML and Unix.

Toronto, Ontario

# Toronto, Ontario

Toronto, Ontario

Toronto, Ontario

416-555-1111

	<ul> <li>Designed and wrote programs to successfully implement Family Term Life Insurance system in Japan.</li> <li>Developed, Tested and Implemented Application Upload for New Business.</li> <li>Consulted with various Business Analysts to identify and clarify Production Support items.</li> </ul>	
September 1997 to August 2000	<ul> <li>Major Financial Systems Designer (Contract Position)</li> <li>Developed, tested and implemented comp knowledge of CAPSIL on OS390 Platform.</li> <li>Skills and Knowledge of COBOL II, CICS,</li> <li>Designed and wrote programs such as Ye Statements, and New Business Application</li> <li>Consulted with various Business Analysts Production Support items.</li> </ul>	, DB2, SQL and VSAM. ar-End Tax Processing, UL Life n for Individual Life.
August 1995 to September 19	<ul> <li>Another Insurance Group</li> <li>97 Team Leader <ul> <li>Developed, tested and implemented conknowledge of Auto, Property &amp; Casualty Subsystems in the Claims Group.</li> <li>Skills and Knowledge of COBOL, DB2,</li> <li>Performed Project Management duties, specifications, coding walk-throughs, improcedures.</li> <li>Consulted with various end users to ide</li> </ul> </li> </ul>	y and Accident Benefit VSAM, TSO/ISPF. assisting Junior staff in design plementation plans and
April 1989 to August 1995	<ul> <li>Major Trust Programmer Analyst <ul> <li>Developed, tested and implemented computilarge size applications in the Savings Finance</li> <li>Skills and Knowledge of COBOL, DB2, VSA and SUN Platform.</li> <li>Performed development, maintenance and sprograms, overseeing project detail specification assisting junior staff, and implementation plate</li> </ul></li></ul>	cial Group. AM, TSO/ISPF on a UNISYS support of on-line and batch ations, code walk-throughs,
January 1988 to April 1989	<b>Local Hospital</b> Programmer	Smaller Town, Ontario
EDUCATION		

1983 - Graduated 1985Devry Institute of Technology<br/>Computer Programming and SystemsWeston, Ontario