Estella Yeung

Toronto, ON | Cell: 416-861-1050 | Email: estellayeung99@gmail.com

Objective: I enjoy learning and would love the opportunity to work in FinTech or cyber security projects.

HIGHLIGHT OF QUALIFICATIONS

- Project planning and management
- System reengineering
- Small to large scale financial system design, development, and implementation
- Scientific system development and implementation
- Technical support and guidance
- Training course development and delivery
- Knowledge in cyber security and risk management

TECHNICAL SKILLS

Programming: Fortran, Cobol and JCL, Visual Basic, Microsoft Access

EDUCATION

Blockchain Development Program

September 2019 - Present

George Brown College, Toronto, ON Key Courses:

- Full Stack 1, 2, 3, 4
- Blockchain Architecture
- Blockchain Security
- Law
- Smart Contracts
- dApp | & II
- Design Patterns for Blockchain
- System Development Methodologies

Certificate in Cyber Security Management

January 2019 - July 2019

University of Toronto, Toronto, ON

Key Courses:

- Cyber Security Incident Management
- Enterprise IT Risk Management & Cyber Security
- Cyber Security Program Design

Chartered Professional Accountant, CPA, CMA

1986 - 1988

University of Toronto, York University, Toronto, ON

Computer Programming & Analysis Diploma

1978 - 1980

Seneca College, Toronto, ON

Bachelor of Arts

1970 - 1973

University of Toronto, Toronto, ON

Estella Yeung

Toronto, ON | Cell: 416-861-1050 | Email: estellayeung99@gmail.com

PROFESSIONAL EXPERIENCE

Entrepreneur 2007-2016

Owner-Operator of a homemade food business Toronto, ON

Home style healthy and made from scratch foods

Senior IT Specialist

2000-2005

Hydro One | Toronto, ON

Work on building the Enterprise Data Warehousing project

Project Manager

1999-2000

Hydro One | Toronto, ON

 Project management: develop project plan and monitor progress against plan; manage changes, issues, and expectations; provide regular status reports and meet with sponsors and stakeholders

Technical Specialist & Various IT Positions

1982-1999

Ontario Hydro | Toronto, ON

- Technical Team Lead: develop business process model, system implementation specifications, and system test plan
- Design, develop, and implement the PC-based Pensioner Actuarial System
- Design and develop the Mortgage Investment System specifications
- Y2K migration planning of key financial systems; software and hardware upgrade strategy
- Design, develop, and implement the Energy Planning Model for the South China Strategic Energy Planning Project
- Install Local Area Networks for China Electric Power Planning Institutes in Beijing as well as in the Provinces of Guangdong, Guangxi, Yunnan, and Guizhou
- Conduct training in database systems, network installation and connection, system development methods and maintenance
- Design, develop, and implement a client/server system to produce the Corporate financial reports; the PC-based budgeting and management reporting system; and the Work Order Closure system
- A key member of the multi-million dollar Financial Management Project: design, develop and implement the business unit financial rollup function; the Group Life Insurance System; and the branch management system
- Team member in the design, development, and implementation of computer systems for simulation of various mathematical and statistical models; the atmospheric dispersion models; the Surface Wind model, the Boundary Layer model, and the Pickering Nuclear Power Plant Contingency Exercise model
- Design training materials and conduct user training
- Participate in Business Planning, Budgeting; perform monthly variance analysis and reporting

VOLUNTEER & COMMUNITY INVOLVEMENT

Gilder's Club 2009 – 2010

Toronto, ON

At the invitation of a senior executive

 Weekly cooking demonstrations to cancer survivors on how to make simple, healthy and nutritious meals

Princess Margaret Hospital

2006 - 2007

Toronto, ON

 Weekly work at the Look Good and Feel Better program to teach/assist female cancer survivors on how to care for their skin and how to apply makeup