Yannick Hermann Ngana

Systems Design Engineering | University of Waterloo

Professional Profile

Financial & Dynamic Modeling

- Certified in financial statements modeling & fundamental analysis covering market analysis, data analysis and financial modeling (University of Waterloo)
- Skilled in systems thinking and system dynamics approaches to build models that have policy implications
- Bloomberg Essentials Certification
- Certified in Financial Engineering and Risk Management (Columbia University)

Project Management

- Worked with multiple start-ups in implementing and sustaining continuous project management practices to minimize investment risks and maximize return on investments
- Excellent knowledge of Critical Path and Critical Chain project management methodologies
- Skilled in using Statistical Process Control to monitor projects with the use of Control Charts to identify special causes that affect a system
- CAPM Certification Candidate

Programming

 Experienced with object-oriented programming using C++ and Java

yhngana@uwaterloo.ca | 416 226-6324

yannickkkk.github.io

- Highly knowledgeable in application design with Macros (VBA) in MS Excel and Access
- Familiar with fourth-generation programming for matrix manipulations, and creating and implementing algorithms using MATLAB
- Skilled in creating websites and interface design using HTML and CSS

Employment Experience

The Riverstone Insurance Group - Fairfax Company Manchester, New Hampshire

Project Manager - Project Management Unit

- Implemented an impact analysis tool that quantified decision making for senior management and Rolled out a benefits analysis spreadsheet for tracking of different company portfolios
- Project-managed a \$4.2 Million company-wide collaborative workspace project, coordinating with employees and external vendors
- Coordinated monthly IT releases collaborating with both IT and different Business units
- Helped in structuring Acquisition Framework

UBS Investment Bank Toronto, Ontario

Apr 2013 - Sept 2013 & Dec 2013 - May 2014

Investment Banking - Project Risk Intern

- Instituted a four-eye-check process and developed a comprehensive application for Stock Broker Loan borrowing and settling
- Implemented a flexible and automated Dashboard to report key metrics to upper management in EoD reporting
- Built a Trading Error Reporting System to capture, report and get approval on Trading Errors
- Created various databases now used for information and requirements gathering
- Automated multiple "Run the Bank" Reporting processes using VBA and Python

OntarioMD Toronto, Ontario

August 2012 - Dec 2012

Sept 2014 -Dec 2014

Business Intelligence Analyst - Engagement Management

- Designed and developed the second iteration of the Practice Management Toolkit; an MS Access based application used by Field Staff with interactions with MS SQL and CRM databases
- Designed and introduced dashboards for Management and Regional Managers that helped improve decision making and strategy development
- Optimized and streamlined various Reporting Processes

Northwater Capital Management Incorporated Toronto, Ontario

Jan 2012 - Apr 2012

Associate - Intellectual Property Fund

- Anchored the deployment of Critical Chain Project Management to Portfolio companies and internally at Northwater
- Built project plans that guided projects throughout the project management life cycle with the following investee companies:
 - Liquid Piston Developing a rotary combustion engine, based on an innovative thermodynamic cycle
 - $\circ \qquad \text{VanDyne SuperTurbo-- Developing a system that integrates turb och arger and transmission technologies}$
 - Aquilon Trading operations solution provider for participants in the physical electricity markets
 Four Quadrants strategically designed investment portfolio to offer a risk-balanced exposure to global asset classes
- Analyzed and synthesized start-up companies and their applications into Recommend Reports for investment decisions

Education

Candidate for Bachelor of Applied Science

University of Waterloo

Waterloo, ON, September 2011 – Present

Courses in Systems Models, Organizational Design and Technology, Engineering Economics of Design, Data Structures and Algorithms
 Ontario Secondary School Diploma
 Toronto, ON, September 2007 - June 2011

Earl Haig Secondary School

Valedictorian of the graduating class of 500+ student and an Ontario Scholar

Academic Achievements

- Waterloo Engineering Competition First Place in designing a solution that would address Blackberry's Market share problem: University of Waterloo, Waterloo, ON, Nov. 2013
- Member of the National Society of High School Scholars: Atlanta, Georgia, USA, May 2011 – Present
- President's Scholarship of Distinction, University of Waterloo, Waterloo, ON, Sept. 2011
- Full scholarship to present a contribution at the 2011 International System Dynamics Conference: Washington DC, USA, June 2011
- Full scholarship to present a contribution at the Creative Learning Exchange, 2010 Conference: Boston, USA, June 2010

Extracurricular

- International System Dynamics Society: Member
 - Reviewed Papers for the 2013/2014 International Conference
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 - o Reviewed Papers for the 2013/2014 International Conference

Interests

 ${\it Systems Modeling \cdot Mergers \ and \ Acquisitions \cdot New \ Emerging \ Tech \cdot Stock} \\ {\it Market \cdot Sports \ (soccer, \ basketball, \ tennis)}$