

Drake Kho

5795 Yonge St, Apt# 1003 ❖ Toronto, ON, M2M 4J3
1 - (647) 296 - 8331 ❖ Drake.Kho.C@gmail.com

PROFESSIONAL PROFILE

Technically skilled engineer eager to apply practical knowledge and experience to solving multifaceted problems and working to bring products from conception through to production and service. Strong project management and communication skills, suited to working either alone and cooperatively in a fast-paced multi-disciplinary business environment.

COMPUTER SKILLS

- Technical proficiency in MATLAB and Simulink, and CATIA V5
- Basic/Intermediate ability in BASIC, C++, C, Java, Visual Basic, HTML, AutoCAD, and ANSYS
- Familiarity and extensive uses of MS Office Application; Project, Access, Excel, Word, and PowerPoint

PROFILE OF SKILLS

- | | |
|---|------------------------------------|
| ○ Conception & Prototyping | ○ Project Management & Development |
| ○ Simulation Modeling & Programming | ○ Systems Evaluation & Analysis |
| ○ Strong research and analytical skills | ○ Systems Design and Integration |
| ○ Excellent Communication Skills | ○ Strong Technical Skills |
| ○ Strong Problem-Solving Skills | ○ Operations Monitoring |
| ○ Multi-lingual in English, Mandarin, Hokkien & Teochew. Basic Cantonese & French | ○ Time Management |

EMPLOYMENT EXPERIENCE

Renovations Simplified. – Toronto, ON

July 2015 – Present

Renovation Project Lead

- Develop, manage and control budget and job costing, including cost analysis and budget management
- Track activities and milestones against detailed project plan
- Responsible for estimating, budgeting, scheduling and planning of projects
- Client relationship cultivation and coordination between subcontractors
- Provide consultation and estimation services to potential and existing clients and customers

Bombardier Inc. – Toronto, ON

May 2014 – July 2015

Engineering Intern – Aero and Flight Dynamics

- Coordinated with cross-functional team to provide simulations, stability & controls testing & verification
- Developed, investigated, validated, modified and documented dynamics and systems simulation models
- Designed and implemented an extensive simulation based testing and evaluation to determine the aircraft maneuverability, handling quality and flight conditions, in accordance with TC and FAA regulations
- Conducted stability & controls, control surface deflection, failure and flight analysis
- Supported wind tunnel & flight test activities, including verification, performance and data analysis
- Improved efficiency, updated and validated simulation model in preparation for flight testing

Beverly Real Estate and Property Management Inc. – Newmarket, ON

Jan 2013 – May 2014

Advertising & Marketing Representative

- Generated comprehensive advertising plans that included print, digital, mobile and niche media to achieve business needs and goals
- Managed and evaluated projects to resolve any quality, delivery or communication issues
- Coordinated and maintained company's products, marketing programs, promotions and media plans
- Facilitated customer requirements from the beginning to the end of their sales journey
- Formulate and revise company and product overviews for employees, clients, and customers

Beverly Real Estate and Property Management Inc. – Newmarket, ON

Aug 2006 – Sept 2011

Data Entry and Computer Technician

- Troubleshoot technical issues in person, on the phone and through e-mail
- Diagnosed, installed, configured and repaired computers systems and software
- Consistently maintained and updated database, social network, web presence and records

EDUCATION

Graduate Certificate – Seneca College, Toronto, ON Major: Professional Accounting Practice	2017
Masters of Engineering – University of Toronto, Toronto, ON Major: Aerospace Science and Engineering	2013
Bachelors of Engineering – Ryerson University, Toronto, ON Major: Aerospace Engineering Specialization: Management Science	2010

SELECT PROJECTS

Simulated Model of a Human Sensory Systems	Sept 2011 – Dec 2011
<ul style="list-style-type: none">• Determine how the Human Sensory System is utilized during flight operations, and how the various sensory input affects the pilots ability during flight• Used MATLAB to generate and program a simulation model of the Human Sensory Systems• Utilization of a flight simulator to collect experimental data and test the model	
Auto-Pilot Flight Control Simulation and Programming	Sept 2011 – Dec 2011
<ul style="list-style-type: none">• Using MATLAB and Simulink; program, design and test an auto-pilot control sequence for uses while undergoing severe turbulence	
Martian Lander Design, Manufacture, Program and Operation (Fully Functional)	Jan 2010 – April 2010
<ul style="list-style-type: none">• Conceptualize and design the lander, subject to structural, operational & payload mission requirements• Drafting/Design of components using CATIA V5, and fabricated/manufactured using a CNC machine• Design, testing and operations of self-righting mechanism for Martian lander• Using BASIC, program the operation code and procedure for lander operations• Operational testing and execution of final fully functional Martian lander.	

PROFESSIONAL AFFILIATIONS AND ACTIVITIES

- Member, Canadian Aeronautics and Space Institute, 2010 – Present
 - Vice President of Ryerson Student Union, 2007 – 2010
 - Executive, Ryerson Robotics Club, 2008 – 2010
 - Member, Ryerson Rocketry Club, 2008 – 2010
-
-