Alexander Hong

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EDUCATION University of Toronto, Toronto, Ontario

Master of Applied Science in Engineering (Research in Computer Vision), 2014 - present

• Thesis: Facial Affective Computing: Emotion Recognition in Human-Robot Interactions

B.A.Sc. in Engineering Science (Aerospace), June 2014

- Thesis: Multi-Robot Machine Learning in Urban Search & Rescue
- Relevant Courses: Algorithms & Data Structures, Database Systems, Artificial Intelligence, Computer Vision, Machine Learning, Scientific Computing, Robotics

RELEVANT EXPERIENCE

Epson Canada, Markham, Ontario

Computer Vision Software Engineer Intern, $R \mathcal{E}D$

May 2012 - Aug 2013

- Analyzed cascade object detection and keypoint matching algorithms in MATLAB to be used in adaptive robotics, improving algorithm pipeline's performance by > 30%
- Developed evaluation software tools in C++ for machine vision algorithm solutions analysis, providing effective feedback of algorithm's performance to research team
- \bullet Built frameworks for automating both code-driven and GUI software testing, reducing testing process time by 75%

MDA Corporation, Brampton, Ontario

Autonomy & Controls Lead, Space Systems Design

Sept 2013 - Dec 2013

- Designed a space system for orbital debris removal using top-down design methodology, leading to rigorous system design reviews
- Led team in addressing the command & control aspects of the design, creating control systems and software architectures in accordance to stakeholders' requirements

University of Toronto, Toronto, Ontario

Flight Simulation Research Intern

Summer 2011, Winter 2014

- Improved upset recovery training for pilots by implementing stall-warning and stall-recognition software onto flight simulator
- Increased RC aircraft maximum flight speed from 15 m/s to 17 m/s, by developing software tools for optimizing aerodynamic, structural, and propulsive performances

Holography Research Intern

Summer 2010

 \bullet Created software for optimizing brightness of full colour digital holograms, increasing brightness in final product by 10%

Autonomous Robotics Design Competition

Winter 2011

- Designed successful autonomous robot to deploy traffic-cones onto roads with unsafe conditions
- Led team in programming MCU logic, and designing sensor circuits, ranking top 5 in contest

TECHNICAL SKILLS

C/C++ (expert)	Java (expert)	MATLAB/Octave	$\mathrm{Git/SVN}$	SQL
Python	Ruby	Assembly	*nix/Shell	Windows/batch
HTML(5)/CSS	Javascript	jQuery	Android	Prolog
Scripting	Test Automation	OOP	UI Design	$ \mathbb{A}_{\mathrm{TEX}} $

Interests

Dragonboat Racing, Gymnastics, Rock Climbing, Painting, AI, Robots, Startups, App Development