BAO XIN CHEN

Email: baoxin.chen@outlook.com | Webpage: https://baoxinchen.github.io/

Google Scholar: https://scholar.google.ca/citations?user=tnaBlxIAAAAJ

Country of Citizenship: Canada

EDUCATION

York University, Toronto, ON

M.S. in Computer Science 2019

Focus on Computer Vision for Mobile Robots, Supervisor Prof. John K. Tsotsos

Computer Science & Engineering Outstanding Thesis Award

CGPA: A (equiv. 3.80/4.0, 3.86/4.3, 3.87/4.33)

University of Toronto, Toronto, ON

B.S. Honors in Computer Science 2016

Focus on Artificial Intelligence (Machine Learning & Computer Vision)

With High Distinction

CGPA: 3.84/4.0 (equiv. A, 4.01/4.3, 4.02/4.33, 88/100)

AWARDS

Computer Science & Engineering Outstanding Thesis Award, York University 2020 Queen Elizabeth II Graduate Scholarship in Science and Technology (QEII-GSST) (CAD \$15,000/yr, I rejected twice) 2018 & 2019 2017 Best Paper Finalist, ICVS 2017, Shenzhen, China Best Robotics Paper, CRV 2017, Edmonton, Canada 2017 Lassonde Graduate Entrance Scholarship, York University (CAD \$8,000) 2016 - 20172016 - 2018 Masters Domestic Funding, York University (CAD \$41,666) Graduated with High Distinction, University of Toronto 2016 2013 - 2016 Dean's List, University of Toronto

EMPLOYMENT

NuPort Robotics, Toronto, ON

Ontario Principal's Award

Chief Technology Officer (an Autonomous Driving Trucks startup) 2019 – Present

2012

Department of Engineering and Computer Science, York University, Toronto, ON

Teaching Assistant 2016 – 2019

Department of Engineering and Computer Science, York University, Toronto, ON

Research Assistant 2016 – 2019

Supervisor: Prof. John K. Tsotsos

Department of Computer Science, University of Toronto, Toronto, ON

Teaching Assistant 2015 – 2016

IBM, Toronto, ON

Software Developer 2014 – 2015

TEACHING EXPERIENCE

York University, Toronto, ON

Teaching Assistant – in "Web Programming" (Undergraduate) 2018-2019

York University, Toronto, ON

Teaching Assistant – to Professor Jarek Gryz in "Introduction to Database

Management Systems" (Undergraduate) 2017-2018

York University, Toronto, ON

Teaching Assistant – to Professor Uyen Trang Nguyen in "Software Tools (C

language)" (Undergraduate) 2017

University of Toronto, Toronto, ON

Teaching Assistant – in "Computer Organization (Verilog)" (Undergraduate) 2016

University of Toronto, Toronto, ON

Teaching Assistant – to Professor Eric Hehner in "Formal Methods in Software

Design" (Undergraduate and Graduate) 2015

PUBLICATIONS AND PAPERS

1. Bao Xin Chen

"Real-time Online Human Tracking with a Stereo Camera for Person-Following Robots" Committee: Prof. John K. Tsotsos, Prof. Michael Brown, and Prof. George Z.H. Zhu Master's thesis, 2019 (Computer Science & Engineering Outstanding Thesis Award)

2. Bao Xin Chen and John K. Tsotsos

"Fast Visual Object Tracking using Ellipse Fitting for Rotated Bounding Boxes" in International Conference on Computer Vision (ICCV) Workshop, IEEE, 2019.

- 3.Xing Zhao, Manos Papagelis, Aijun An, Bao Xin Chen, Junfeng Liu, and Yonggang Hu "Elastic Bulk Synchronous Parallel for Distributed Deep Learning" in 19th International Conference on Data Mining (ICDM), IEEE, 2019. (Oral)
- 4. Xing Zhao, Aijun An, Junfeng Liu, and Bao Xin Chen

"Dynamic Stale Synchronous Parallel Distributed Training for Deep Learning" in 39th International Conference on Distributed Computing Systems (ICDCS), IEEE, 2019, pp. 1508-1517. (Oral)

- 5. **Bao Xin Chen**, Raghavender Sahdev, Dekun Wu, Xing Zhao, Manos Papagelis, and John K. Tsotsos "Scene Classification in Indoor Environments for Robots using Word Embeddings"

 In International Conference on Robotics and Automation (ICRA) Workshop, IEEE, 2018.
- 6. Raghavender Sahdev, Bao Xin Chen, and John K. Tsotsos

"Indoor Localization in Dynamic Human Environments using Visual Odometry and Global Pose Refinement"

in Computer and Robot Vision (CRV), 2018 15th Conference on, IEEE, 2018, pp. 360-367.

7. Bao Xin Chen*, Raghavender Sahdev*, and John K. Tsotsos

"Integrating Stereo Vision with a CNN Tracker for a Person-Following Robot" in 11th International Conference on Computer Vision Systems (ICVS), Springer, 2017, pp. 300-313. (Oral) (Best Paper Finalist)

8. Bao Xin Chen*, Raghavender Sahdev*, and John K. Tsotsos

"Person Following Robot Using Selected Online Ada-Boosting with Stereo Camera" in Computer and Robot Vision (CRV), 2017 14th Conference on, IEEE, 2017, pp. 48-55. (Oral) (Best Robotics Paper)

COURSES

Machine Learning:			
Machine Learning and Data Mining	Undergrad 4 th yr	A+	Prof. Raquel Urtasun
Probabilistic Learning and Reasoning	Undergrad 4 th yr	A+	Prof. Richard Zemel
Neural Networks and Machine Learning	Undergrad 3 rd yr	A+	Mr. Michael Guerzhoy
Computer Vision:			
Introduction to Visual Computing	Undergrad 3 rd yr	A+	Mr. Michael Guerzhoy
Introduction to Image Understanding	Undergrad 4 th yr	A+ (Top 1)	Prof. Sanja Fidler
Artificial Intelligence:			
Introduction to Artificial Intelligence	Undergrad 3 rd yr	Α	Prof. Fahiem Bacchus
Embodied Intelligence	Graduate 2 nd yr	Α	Prof. John K. Tsotsos
Robotic:			
Introduction to Robotics	Graduate 1st yr	A+	Prof. Burton Ma
Others:	•		
Data Analysis and Visualization	Graduate 2 nd yr	Α	Prof. Manos Papagelis
Formal Methods in Software Design	Undergrad 4 th yr	A+ (Top 1)	Prof. Eric Hehner
g	• .		Prof. Peter Marbach
Introduction to Computer Networks	Undergrad 3 rd yr	A+	
Computer Networks	Undergrad 4 th yr	A+	Prof. Yashar Ganjali

TECHNICAL SKILLS

Programming: C, C++, Shell, Python, Java, JavaScript

Machine Learning Tools: Pytorch, Tensorflow

Computer Vision Tools: OpenCV

Robotics: ROS, Autonomous Driving Platform

Data Analysis: MATLAB

The most frequent IED: Notepad++ on Windows, Kate on Ubuntu

^{*} denote as equal contribution.