Ira Winder

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EDUCATION

2011 – 2013 MASSACHUSETTS INSTITUTE OF TECHNOLOGY, Cambridge, MA – Dep. of Urban Studies and Planning

Master of City Planning – City Design and Development MIT Shell Energy Fellowship, China Energy Foundation

Thesis: Commuter Common: Measuring and Improving the Transportation Footprint of an Urban Institution

2009 **HONG KONG UNIVERSITY**, Hong Kong, HK – Faculty of Architecture

Exchange Student, Friends of HKU Scholarship

2006 – 2010 MASSACHUSETTS INSTITUTE OF TECHNOLOGY, Cambridge, MA – Dep. of Architecture

Bachelor of Science, Art, and Design

Phi Beta Kappa Honors Society, CFWNC Regional Scholarship, Harry and Zoe Poole Scholarship

First Place Velux Design Competition, Faculty Award for Achievement in Design

Thesis: Complete Drawing Prototypes for Urban Complete Streets

2004 – 2006 NC SCHOOL OF SCIENCE AND MATHEMATICS, Durham, NC

Most Outstanding Senior Mathematics Student, National Honors Society

WORK & AFFILIATIONS

2019 - present MIT DEPARTMENT OF AERONAUTICS AND ASTRONAUTICS, Cambridge, MA

Research Affiliate, Collaborating with MIT Engineering Systems Laboratory to implement selected

research projects as interactive simulations.

2019 - present UNIVERSITY OF TOKYO GRADUATE SCHOOL OF FRONTIER SCIENCES, Tokyo, Japan

Project Researcher and PhD Candidate, Leading design and implementation of laboratory-wide interactive simulation platform to help researchers deploy computational systems models.

2015 – present ON CUE DESIGN LLC, Cambridge, MA

Principal, Implementing interactive simulations of complex systems that facilitate business planning, client interactions, and education for a variety of domains including cities, aerospace (Airbus), pharmaceuticals (GSK), real estate (Lend Lease), distribution (Walmart), and infrastructure (Gensler).

2018 – 2019 MIT DEPARTMENT OF URBAN STUDIES AND PLANNING, Cambridge, MA

Technical Instructor, oversaw the development of the new program for Urban Science and Planning with Computer Science. Engaging in joint research with MIT Strategic Engineering Research Group at the convergence of systems engineering, decision science, interactive simulation, and visualization.

2014 – 2019 MIT UNDERGRADUATE RESEARCH OPPORTUNIES PROGRAM (UROP), Cambridge, MA

 $Supervisor, Advised\ myriad\ MIT\ undergraduates\ as\ they\ conduct\ original\ research\ in\ the\ field (s)\ of\ urbandown$

planning, interactive computation, and human-computer interaction.

2018 – 2019 MIT SOCIOTECHNICAL SYSTEMS RESEARCH CENTER, Cambridge, MA

Research Associate, Developed method, tools, and experiments to study how teams solve problems in complex systems. Collaborating with technical researchers to implement interdisciplinary simulations.

2017 – 2018 **CENTRE FOR LIVEABLE CITIES**, Singapore, SG

 $Affiliate, Implemented\ interactive\ simulations\ of\ pedestrian\ walkability\ in\ Singapore.$

2013 - 2017MIT MEDIA LAB, Cambridge, MA – Changing Places Group

> Research Scientist, Invented the Tactile Matrix (a.k.a. CityScope), a tangible-interactive computational platform used for interdisciplinary research of complex systems and multi-stakeholder engagement. Personally developed and maintained research contracts with myriad companies and agencies

including GSK, Walmart, and Singapore Government.

2010 – 2011, 2008 KOBAYASHI MAKI DESIGN WORKSHOP, Tokyo, Japan

> Designer, Researched feasibility of structural timber for high-rise development. Developed branding and design of 400 general merchandise stores newly acquired by Walmart.

2009 - 2010UTILE DESIGN, Boston, MA

Intern, Worked with City of Boston to design and produce Boston's Complete Streets Guidelines.

RESEARCH

2014 to 2018 TACTILE MATRIX (A.K.A. CITYSCOPE), https://ira.mit.edu/tactile-matrix/

> Open source system of machine-readable objects that performs real-time computation and dynamic projection mapping, enabling tangible multi-stakeholder collaboration across domains.

INTERACTIVE SIMULATION FOR ENGINEERING SYSTEMS 2013 to present

> Implementing computational simulations of real world phenomena for the purpose of problem exploration and rapid scenario evaluation. Advisor: Olivier de Weck, MIT AeroAstro

PEDESTRIAN WALKABILITY

Investigation of policies and properties within the built environment conducive to human walkability. Evaluation of walkability for real and hypothetical urban development scenarios.

2010 - 2012 **CLEAN ENERGY CITIES**

> Developed strategies and interactive pro forma analysis for clean energy real estate development. Advisor: Dennis Frenchman, MIT DUSP

PUBLICATIONS

2020 I. Winder, D. Delaporte, S. Wanaka and K. Hiekata, Sensing Teamwork During Multi-objective

> Optimization, 2020 IEEE 6th World Forum on Internet of Things (WF-IoT), New Orleans, LA, USA, 2020, pp. 1-6, doi: 10.1109/WF-loT48130.2020.9221086.

P. Manandhar, K. Rong; K. Carroll, R. de Filippi, I. Winder, J. Dieffenbach, B. Moser. Sensing systemic awareness and performance of teams during model-based site design, 2020 IEEE 6th World Forum on Internet of Things (WF-IoT), New Orleans, LA, USA, 2020, pp. 1-6, doi: 10.1109/WF-IoT48130.2020.9221406.

Chavy-Macdonald, Pelegrin, Wanaka, Winder, and Moser. 2018. Field Guide To Interpreting

Engineering Team Design Behavior With Sensor Data. In Proc. Complex Systems Design & Management Conference. Dec 2018.

Winder, Lutz, and Chen. Evaluation Toolkit for Synchronous Collocated Collaborative HCI. In Proc. MIT Systems Design & Management Symposium, May 2018.

Winder, Ira. Bits and Bricks: Tangible Interactive Matrix for Real-time Computation and 3D

Projection Mapping. Best Project Demonstration. In Proc. IEEE Future Technologies Conference, Nov 2017.

Nakagawa, Anisha, and Ira Winder. Hurricane Evacuation Traffic Model. 2016 IEEE MIT Undergraduate Research Technology Conference (URTC). 1–4. IEEE, 2016.

Leng, Yan, Alejandro Noriega, Alex "Sandy" Pentland, Ira Winder, Nina Lutz, and Luis Alonso.

Analysis of Tourism Dynamics and Special Events through Mobile Phone Metadata. ArXiv:1610.08342 [Cs], October 26, 2016. http://arxiv.org/abs/1610.08342.

2009 to 2018

2018

2017

2016

2015	Winder, Ira. System for Real-time Digital Reconstruction and 3D Projection-Mapping of
	Arbitrarily Many Tagged Physical Objects. US Provisional Patent, April 2015.
	President's Council of Advisors on Science and Technology. Technology and the Future of
	Cities Report to the President. p 73-75, Feb 2015.
	Alrashed, Tarfah, Almaha Almalki, Salma Aldawood, Tariq Alhindi, Ira Winder, Ariel Noyman,
	Anas Alfaris, and Areej Alwabil. An Observational Study of Usability in Collaborative Tangible
	Interfaces for Complex Planning Systems. Procedia Manufacturing 3 (2015): 1974–80.
2013	Winder, James Ira. MIT Commuter Common: Measuring and Improving the Transportation
	Footprint of an Urban Institution. Thesis, Massachusetts Institute of Technology, 2013.
2011	Frenchman et al. Designing Clean Energy Cities: New Approaches to Urban Design and
	Energy Performance. Research and Studio Report, 2010. Massachusetts Institute of Technology and
	Tsinghua University, 2011.
2010	Winder, James Ira. Complete Drawing Prototypes for Urban Complete Streets. Thesis,
	Massachusetts Institute of Technology, 2010.

SELECTED SPEAKING & TEACHING

2019	PRAGUE CITY DATA CONGRESS, Prague, Czech Republic
	Keynote Speaker: Interactive Simulation, 31 May 2019
	MIT 11.S195 COMPUTATIONAL URBAN SCIENCE WORKSHOP, Cambridge, MA
	Instructor. Winter and Spring Courses, 2019
2018	GATES VENTURES: AFFORDABLE HOUSING WORKSHOP, Seattle, WA
	Developed and Presented Tangible Simulation for Bill Gates, 19 Nov 2018
	INNOVATION: BEYOND THE BUZZWORD, Cambridge, MA
	Speaker: MIT Professional Education Program, 17 July 2018
	MIT WORLD REAL ESTATE FORUM, Cambridge, MA
	Keynote. Interactive Simulation: Novel Interfaces For Decision-Making. 22 May 2018.
2017	COMPLEX SYSTEMS DESIGN & MANAGEMENT CONFERENCE, Paris, France
	Exhibitor. Tactile Matrix Tangible Interface. 12-13 December 2017.
	FUTURE TECHNOLOGIES CONFERENCE, Vancouver, Canada
	Speaker. Bits and Bricks: Tactile Matrix Interface for Collaborative Decision Making. 28 Nov 2017.
	URBAN95 EXPERT ASSEMBLY: FROM IDEAS TO ACTION FOR YOUNG KIDS, Amsterdam, Netherlands
	Panelist. Bernard Van Leer Foundation. 3-4 May 2017.
2016	BOSTON PROPERTIES UNIVERSITY, Cambridge, MA
	Speaker. AR Simulation Systems To Predict The Impact Of Disruptive Interventions. 14 Sep 2016.
	WORLD CITIES SUMMIT, Singapore, SG
	Exhibitor. Tangible Matrix for Walkable Cities. 8-9 July 2016.
	G7 SUMMIT: ICT FORUM, Takamatsu, Japan
	Panelist. Encoding Discourse. 21 April 2016.
	AMERICAN PLANNING ASSOCIATION CONFERENCE, Pheonix, AZ
	Speaker. Tech Zone: Changing Reality. 4 April, 2016.
2015	BEYOND SMART CITIES, Cambridge MA
	Speaker. MIT Professional Education Program, 25 June 2015.
	US CHAMBER OF COMMERCE FOUNDATION, Washington, DC

Keynote at Board Meeting. Towards High-Performing, Liveable, Entrepreneurial Cities. 5 November 2015.

GUIYANG BIG DATA EXPO, Guiyang, China Keynote. CityScope Urban Analytics Platform. 27 May 2015. 2014 **AUTODESK UNIVERSITY**, Las Vegas, NV

Speaker. Innovation Forum: The Future of How Infrastructure is Made. 3 November 2014.

TEDx BOSTON, Boston, MA

Speaker. Updates from Our Future City. 2 October 2014

MIT MAS.552J/4.557J – CHANGING CITIES, Cambridge, MA

Co-Instructor. Urban Systems Prototyping Using CityScope. Fall 2014 Course.

2013 MIT MAS.552J/4.557J – INNOVATION HUBS, Cambridge, MA

Co-Instructor. Urban Systems Prototyping Using Rhino and GrassHopper. Fall 2013 Course.

MIT MAS.552J/4.557J - NEW URBAN VILLAGE, Cambridge, MA

Co-Instructor. Urban Systems Prototyping Using Lego. Spring 2013 Course.

METHODS Mathematical Modeling, Computation, Data Visualization, Tangible-Interaction, Augmented Reality,

Rapid Prototyping, Computer Vision, Statistics, Graphic Design, Scale Modeling, Sketching

TOOLS Java/Processing, Javascript/p5.js/HTML/CSS, GitHub, OpenCV (Computer Vision), ArcGIS/QGIS, Google

Maps API, CAD (Rhino, Autodesk), Scripting/Grasshopper, SketchUp Pro, Adobe Suite, Carpentry, Laser

Cutting/CNC 3D Printing

MISC Japanese Language, Folk Dancing, Organic Farming, Rural Communities, Cycling, Board Games