VICKY CHUQIAO YANG

Engineering Sciences and Applied Mathematics, Northwestern University vcy@u.northwestern.edu | www.vcyang.com

Education

PhD, Applied Mathematics Northwestern University, Evanston, IL Status: All but dissertation Research focus: Modeling complex social systems Advised by: Daniel M. Abrams	Expected June 2018
Master of Science, Applied Mathematics Northwestern University	2014
Bachelor of Science, Mathematical Sciences Bachelor of Science, Physics Worcester Polytechnic Institute (WPI), Worcester, MA With high distinction	2013
Awards and Fellowships	
• The Red Sock Award for Best Poster Presentation, SIAM Conference on Applications of Dynamical Systems	2017
• SIAM Student Chapter Certificate of Recognition	2017
• Terminal Year Fellowship, Northwestern University	2017
• Travel Award, SIAM Conference on Applications of Dynamical Systems	2017
• Integrated Data Science (IDEAS) Traineeship, Northwestern University	2016
• Travel Award, Dynamics Days Conference	2015
• Walter Murphy Fellowship, Northwestern University	2013
• First Place, Student Paper Competition at Annual Microwave Power Symposium held by International Microwave Power Institute	2013
· · ·	2013
Second Place, IEEE Student Paper Competition Stankow Salisham Prince for Outstanding Serious WDI	
• Stephen Salisbury Prize for Outstanding Seniors, WPI	2013
Provost's Major Qualifying Project Award, WPI	2013
• WPI's Putnam Competition Top Scorer	2013
• WPI Summer Undergraduate Research Fellowship	2011
• WPI Presidential Scholarship	2009

Journal Publications Under Review and in Preparation

- V.C. Yang, A.V. Papachristos, D.M. Abrams, "The origin of urban productivity scaling laws: mathematical model and new empirical evidence," under referee review at *Nature Human Behavior*. [General audience talk video: https://youtu.be/Xs5ewFzNSYI]
- V.C. Yang, D.M. Abrams, G. Kernell, A.E. Motter, "Why are US parties so polarize? A 'satisficing' model with empirical evidence," to submit to *Science*.

• L. Lee¹, S. Zhang¹, **V.C. Yang**, "Do two parties represent the US? Clustering analysis of US public ideology survey," under review at *SIAM Undergraduate Research Online*. [Pre-print: arxiv.org/abs/1710.09347]

Peer-reviewed Journal Publications

- B.S. Tilley, V.C. Yang, J.C. Baiense, and S. Evans, "Frequency-dependent thermal resistance of vertical U-tube geothermal heat exchangers", *Journal of Engineering Mathematics* 102 131-150 (2017). DOI 10.1007/s10665-016-9881-7.
- E.M. Moon, C. Yang, and V.V. Yakovlev, "Microwave-induced temperature fields in cylindrical samples of graphite powder experimental and modeling studies," *International Journal of Heat and Mass Transfer*, vol. 87, No 8, pp. 359-368 (2015).
- C. Yang and V.V. Yakovlev, "An efficient empirical model for microwave-induced average temperature of liquid cylindrical reactants," *Journal of Microwave Power and Electromagnetic Energy*, 47 (3), pp. 177-185 (2013).

Peer-reviewed Publications in Conference Proceedings

- E.M. Moon, C. Yang, M. Patel, H. He, and V.V. Yakovlev, Microwave-induced temperature fields in graphite powder heated in a waveguide reactor. In: *Microwave Symposium*, *IEEE Microwave Theory and Techniques Society International*, pp. 1-4, (2014).
- A.O. Holmes, C. Yang, M. Patel, K. Savaram, H. He, V.V. Yakovlev, and A.A. Zozulya, "Microwave-enabled production of solution- processable graphene: principles and techniques of macroscopic modeling," In: 14th International AMPERE Conference on Microwave and High Frequency Heating, Nottingham, UK (2013).
- A.O. Holmes, **C. Yang**, and V.V. Yakovlev, "Temperature modeling for process control in microwave-assisted chemistry," In: *IEEE Microwave Theory and Techniques Society Microwave Symposium Digest*, Seattle, WA (2013).
- C. Yang and V.V. Yakovlev, "Computation of microwave-induced temperature in liquid cylindrical reactants," In: 47th International Microwave Power Institute Microwave Power Symposium, pp. 105-107, Providence, RI, (2013).
- C. Yang and V.V. Yakovlev, "A simple model of microwave-induced heat transfer in cylindrical reactants with strong convection," In: *International Conference on Heating by Electromagnetic Sources*, Padua, Italy, (2013).

Other Reports and Articles

- C. Yang, Visualizing the US Congress, interactive visualization in d3, self-published online at http://www.vcyang.com/vis_congress/(2016).
- C. Yang, Macroscopic Modeling of Microwave-enabled production of solution-processable grapheme, Major Qualifying Project Report submitted to Worcester Polytechnic Institute (2013).
- C. Yang, Thermal Modeling of Wire-coil Insert, project report submitted to Argonne National Laboratory (2012).
- C. Yang, J. L. Skorinko, Does having a foreign accent affect men and women differently? Effect of foreign accent and gender on employment decisions and negotiations, project report submitted to Worcester Polytechnic Institute (2012).

¹Undergraduate students advised

Selected Presentations

• SIAM Conference on Applications of Dynamical Systems, Snowbird UT. Poster. (The Red Sock Award for Best Poster Presentation)	May 2017
• Chicago Area SIAM Student Conference, Evanston IL. Talk	April 2017
• Seven Minutes of Science Symposium (science out reach), Evanston IL. Talk (Video: https://youtu.be/Xs5ewFzNSYI)	April 2017
• Northwestern University Undergraduate Math Society Lecture. Invited talk	Nov 2016
• International Conference on Computational Social Science, Evanston IL. Poster	June 2016
• Dynamics Days US, Durham NC. Poster	Jan 2016
\bullet IEEE Microwave Theory and Technique International Symposium, Tampa FL. T	alk June 2014
• International Microwave Power Institute Symposium, Providence RI. Talk (First Place, Student Paper Competition)	June 2013
• IEEE Student Conference, Cambridge MA. Talk (Second Place, IEEE Student Paper Competition)	April 2013
• American Math. Society Student Conference, Boston MA. Talk	April 2013
• Accelerator Physics Internship Presentation Argonne National Laboratory and Fermilab. Talk	Aug 2012
• New England Psychological Association Annual Conference, Worcester MA. Post	ter Oct 2012

Work Experiences

Data Scientist Internship, Airbnb, San Francisco, CA

2017

2012

- Used time series analysis of user behavior to infer user satisfaction
- Identified main drivers in customer support that influence user satisfaction

Lee Teng Internship in Accelerator Physics, Argonne National Laboratory, IL

- Developed numerical model for a cooling mechanism in the Advanced Photon Source
- Used spectral methods to solve for fluid dynamics and heat transfer problems

Research Assistant in Social Psychology Inquiry Lab, WPI

2011 - 2012

 Designed and conducted human-subject experiments to study hiring biases against foreign accents

Leadership

Chapter President, Society for Industrial and Applied Mathematics; 2016 - 2017 Chair of Organizing Committee, Chicago Area SIAM Student Conference

Lead 9-person team from 3 universities to organize and raise funds for conference of 100 participants. Goal is to of bridge the lack of communication among students using similar math techniques but are in different fields.

Co-founder and President, NuTango Northwestern

2015 - 2017

Found non-profit for inclusive community through Argentine Tango dance, focus on challenging gender norms in partner dancing. Define organization mission and execute decisions. Lead teams of 2-7 exec members and raise funds. Grow group from 2 to 450 members.

Executive Board, Graduate Leadership and Advocacy Council, Northwestern 2016 - 2017 Chapter President, Pi Mu Epsilon, US Honorary National Math. Society 2012 - 2013

Mentoring

Louisa Lee and Siyu Zhang (Northwestern undergraduate students) \$2016\$ "Do the two parties represent the US? Clustering political ideology of the US public". Publication submitted to SIAM Undergraduate Research Online.

Teaching

Teaching Certificate Program training, Northwestern University,	2016 - 2017
Teaching Assistant, Dept. of Mathematics, Northwestern University	2014 - 2015, 2016 - present
Argentine Tango Instructor, NuTango, Northwestern University	2016
Teaching Assistant, Dept. of Mathematics, WPI	2011 - 2013

Science Outreach

•	Judge, Northwestern University High School Project Showcase	2017
•	Speaker, Seven Minute of Science Symposium	2017
•	Volunteer, Grand Prix Challenges, Evanston 5th Ward Middle School	2016

Workshops attended

• Ready Set Go Science Communication Course, Northwestern University	2017
• Focus Summer School in Data Visualization, Northwestern University	2016
• ComSciCon-Chicago, Science Communication Workshop	2016
• Mathematical Problem in Industry Workshop, Newark DE	2015
• Graduate Students Mathematical Modeling Camp, Troy NY	2015
• US Particle Accelerator School, Grand Rapids MI	2012

Computer and Programing Skills

Matlab, Python, Maple, Latex, SQL, d3, Mathematica, C, SPSS, bash, NEK5000, QuickWave 3D