Akang Wang

General Information

Nationality: People's Republic of China Languages: Mandarin (native), English (fluent)

Email: <u>akangw@andrew.cmu.edu</u> Cell: (+1) 412-330-0615 Address: DH 1207, Carnegie Mellon University, Pittsburgh PA 15213, USA

Website: https://akangw.github.io/

Education

Ph.D., Chemical Engineering, Carnegie Mellon University, Pittsburgh, PA

Sept. 2015 - present

- Thesis Title: "Optimization Algorithms for Vehicle Routing under Uncertainty and Packing Problems"
- Thesis Advisor: Chrysanthos E. Gounaris
- GPA: 3.94/4.00

B.S., Chemical Engineering, Tianjin University, Tianjin, China

Sept. 2011- Jul. 2015

- Thesis Title: "The Bioinspired Fabrication, Modification and Application of Fiber-Optical SPR Sensors"
- Thesis Advisor: Rongxin Su
- GPA: 3.85/4.00

B.A., Finance, Nankai University, Tianjin, China

Mar. 2013- Jul. 2015

- Thesis Title: "The Study on Diversification of China's Foreign Exchange Reserve"
- Thesis Advisor: Fenglong Gao

Research Experience

Ph.D. Research, Carnegie Mellon University, Chrysanthos E. Gounaris

Sept. 2015 – present

A Customized Branch-and-Bound Approach for Irregular Shape Nesting

- Developed a novel branching scheme to deal with reverse convex quadratic constraints
- Utilized feasibility-based and optimality-based model tightening techniques
- Solved five-polygon nesting problems to global optimality for the first time in literature

A Branch-Price-and-Cut Approach for Robust Vehicle Routing

- Developed sophisticated Branch-Price-and-Cut codes for vehicle routing problems
- Proposed to add robust rounded capacity inequalities to guarantee robust feasibility
- Obtained comparable results with the Branch-and-Cut approach

A Customized Branch-and-Bound Approach for Circle Packing

- Employed a branching strategy on circle-circle non-overlapping constraints
- Incorporated intersection cuts in order to tighten the linear relaxation
- Applied problem-specific feasibility-based model tightening
- Achieved superior computational performance over state-of-the-art global solvers

Honors & Awards

H. William and Ruth Hamilton Prengle Graduate Fellowship, Carnegie Mellon University	Apr. 2018
James C. Meade Graduate Fellowship, Carnegie Mellon University	Dec. 2016
Institutional Honor, Tianjin University	<i>Jul.</i> 2015
Shanghai Pudong Development Bank Endeavour Fellowship, Tianjin University	Dec. 2014
National Scholarship, Ministry of Education of the People's Republic of China	Dec. 2013
Shanghai Pudong Development Bank Scholarship, Tianjin University	Dec. 2012

Publications

- Subramanyam, A., **Wang, A.**, Gounaris, C.E., 2.18. A Scenario Decomposition Algorithm for Strategic Time Window Assignment Vehicle Routing Problems. *Transportation Research Part B: Methodological*, 117, pp296-317.
- **Wang, A.**, Hanselman, C.L. and Gounaris, C.E., 2018. A customized branch-and-bound approach for irregular shape nesting. *Journal of Global Optimization*, pp.1-21.
- Shi, S., Wang, L., Wang, A., Huang, R., Ding, L., Su, R., Qi, W. and He, Z., 2016. Bioinspired fabrication of optical fiber SPR sensors for immunoassays using polydopamine-accelerated electroless plating. *Journal of Materials Chemistry C*, 4(32), pp.7554-7562.

Presentations

- **Wang, A.**, Gounaris, C.E., "A Customized Branch-and-Bound Approach for Circle Packing," INFORMS 2018 Annual Meeting, Nov. 7, 2018.
- **Wang, A.**, Hanselman, C.L., Gounaris, C.E., "Irregular Shape Nesting via Branch-and-Bound Using Custom Relaxations," INFORMS 2017 Annual Meeting, Oct. 25, 2017.
- Wang, A., Gounaris, C.E., "A Branch-Price-and-Cut Approach for Robust Vehicle Routing", INFORMS 2017 Annual Meeting, Oct. 24, 2017.
- **Wang, A.**, Gounaris, C.E., "Branch-Price-and-Cut for Distribution via Heterogeneous Fleets," Enterprise-Wide Optimization Meeting, Sept. 20, 2016. Poster.

Teaching Experience

Teaching Assistant, Carnegie Mellon University

Jan. 2016 - May. 2018

- Optimization Modeling and Algorithms: helped undergraduate students understand basic concepts and theories in optimization
- Chemical Process Systems Design: managed 5 groups of senior-year students and gave guidance for projects
- Special Topics in Process Systems Engineering: assisted graduate students in course projects related to meta-heuristics and mathematical modeling
- Models and Algorithms for Supply Chain Optimization (CAPD short course): prepared programming exercises and answered modeling questions about supply chain logistics

Skills

Mathematical Optimization, Operations Research, Machine Learning, CPLEX, GAMS, C++, Python

Journal Reviewer

Optimization Letters, Optimization and Engineering, Integer Programming and Combinatorial Optimization 2019 (subreviewer)