LAN NGUYEN

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Placement Chairs: Donald Davis, <u>drd28@columbia.edu</u>, Martin Uribe, <u>mu2166@columbia.edu</u>

Placement Assistant: Amy Devine, (212) 854-6881, aed2152@columbia.edu

Education:

| 2020 (expected) | Ph.D. | Economics | Columbia University |
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| 2017 | M.Phil. | Economics | Columbia University |
| 2016 | M.A. | Economics | Columbia University |
| 2013 | B.A. Honors - Class I | Economics | University of Queensland |

Honors and Awards:

| 2019 - 2020 | Dissertation Fellowship, Department of Economics, Columbia University |
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| 2014 - 2019 | Dean's Fellowship, Graduate School of Arts and Sciences, Columbia University |
| 2017 - 2018 | Trudy and Paul Woodruff Fellowship, Graduate School of Arts and Sciences, |
| | Columbia University |
| 2013 | University Medal, University of Queensland |
| | Bachelor of Economics Honors Scholarship, School of Economics, University |
| | of Queensland |
| | Synergies Economic Consulting Honors Prize |
| | Australian Competition and Consumer Commission Economics Honors Prize |
| 2012 | Summer Research Scholarship, University of Queensland |
| | Dean's Honor Roll, Faculty of Business, Economics and Law, University of |
| | Queensland |
| 2010 - 2012 | Bachelor of Economics Scholarship, School of Economics, University of |
| | Queensland |

Fields of Specialization:

Industrial Organization, Economics of Education, Market Design, Applied Microeconomics

Job Market Paper:

Predicting the Effect of Affirmative Action Plans in New York City Elite Public High Schools

In recent years, there have been concerns about the lack of diversity in schools, especially elite schools that select students based on exams. This paper studies the impacts of two possible affirmative action plans in New York City by estimating students' underlying preferences and then simulating their actions under the two proposed plans. There is a trade-off between

promoting diversity and maintaining student quality in elite schools. A tier-based plan similar to that in Chicago does little to increase the overall racial diversity of this sector, but it preserves the quality of incoming students. In contrast, the plan to guarantee elite school seats to students who placed in the top seven percent (by academic performance) of each public middle school causes substantial flows of students between the elite and regular sectors, thereby giving more access to Black and Hispanic students at the cost of lower student quality. The two plans also change the distribution of diversity across schools in different ways. The Chicago plan reduces the differences among schools within the elite sector, while the Top 7% plan bridges the gap in diversity between the two sectors even as it increases within-sector dispersion. Both plans result in considerable changes in school assignments in the regular school sector.

Working Paper:

Price Staggering in Cartels (with Heiko Gerlach)
[Revise and Resubmit at International Journal of Industrial Organization]

In this paper, we investigate the optimal organization of staggered price increases in cartels. Staggered price increases impose a cost during cartel formation as the price leader initially loses sales. We show that for intermediate discount factors, staggered price increases can only be sustained when the increase is neither too low nor too high. When a cartel executes two consecutive price increases, the choice between using the same leader or alternating leadership depends on the initial price level in the industry. We also discuss the allocation of price leadership in the presence of cost asymmetry and consider the effect of strategic buyers on price staggering.

Works in Progress:

Matching and Learning – An Experimental Study (with Guillaume Haeringer and Silvio Ravaioli)

Does Preparation for the Entrance Examination Matter for Performance in College? Evidence from Vietnam

Presentation:

45th Annual Conference of the European Association for Research in Industrial Economics (EARIE 2018)

Research Assistantships:

2016 – 2017 Mike Riordan, Department of Economics, Columbia University 2012 – 2014 Heiko Gerlach, School of Economics, University of Queensland

Teaching Assistantships:

Spring 2019 Market Design (Undergraduate), Guillaume Haeringer, Columbia University

| Principles of Economics (Undergraduate), Prajit Dutta, Columbia University |
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| Market Design (Undergraduate), Guillaume Haeringer, Columbia University |
| Industrial Organization (Undergraduate), Mike Riordan, Columbia University |
| Principles of Economics (Undergraduate), Nicola Zaniboni, Columbia |
| University |
| Industrial Economics (Undergraduate), Heiko Gerlach (two semesters), |
| University of Queensland |
| Benefit-Cost Analysis & Project Evaluation (Undergraduate & Master), |
| Richard Brown (two semesters), University of Queensland |
| Behavioural and Evolutionary Economics (Undergraduate), Paul Frijters, |
| University of Queensland |
| Quantitative Economic & Business Analysis B (Undergraduate), Do Won |
| Kwak (two semesters), University of Queensland |
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Personal:

Citizenship: Vietnam

Languages: Vietnamese (native), English (fluent), French (passive) Programming and Software: Python, Stata, R, Mathematica, Matlab

References:

Yeon-Koo Che (co-advisor)

Kelvin J. Lancaster Professor of Economic Theory Department of Economics, Columbia University (212) 854-8276 yc2271@columbia.edu

Miguel Urquiola (co-advisor)

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