Rico Krueger

Personal details

Name Rico Krüger (Krueger)

Date of birth 31/08/1990

Place of birth Berlin, Germany

Nationality German

Email r.krueger@student.unsw.edu.au

Webpage https://ricokrueger.github.io

Education

03/2016-2019 Doctor of Philosophy in Civil and Environmental Engineering,

(expected) University of New South Wales, Sydney, Australia.

10/2013-02/2016 Master of Science in Industrial Engineering and Management,

Technische Universität Berlin, Berlin, Germany.

10/2010-07/2013 Bachelor of Science in Industrial Engineering and Manage-

ment, Technische Universität Berlin, Berlin, Germany.

Research assistantships

03/2017-current Student research assistant, Research Centre for Integrated Transport

Innovation, University of New South Wales, Sydney, Australia.

01/2015–05/2015 Student research assistant, Research Centre for Integrated Transport

Innovation, University of New South Wales, Sydney, Australia.

03/2013-08/2014 Student research assistant, Workgroup for Infrastructure Policy,

Technische Universität Berlin, Berlin, Germany.

Teaching experience

07/2016–10/2016 **Tutor**, University of New South Wales, Sydney, Australia.

Engineering Infrastructure Systems (undergraduate level)

Professional experience

06/2015–10/2016 Intern, Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ)

GmbH (German Corporation for International Cooperation), Bangkok,

Thailand.

03/2012–12/2012 Working student, Stadler Rail AG, Berlin, Germany.

08/2010–10/2010 **Technical intern**, Manfred Narr GmbH, Berlin, Germany.

Scholarships

- 2016–2020 Tuition Fee Scholarship and living allowance, granted by the University of New South Wales to support doctoral research
 - 2015 PROMOS scholarship of the German Academic Exchange Service (DAAD) for the support of a master thesis at the University of New South Wales (Sydney, Australia)
 - 2014 Study abroad scholarship of the Technische Universität Berlin for two exchange semesters (coursework) at the University of New South Wales (Sydney, Australia)
- 2007/2008 24th Congress Bundestag Youth Exchange Program (formerly Fulbright)

Publications and conference presentations

Journal publications, refereed

- [J3] A Vij, **R Krueger** (2017): Random taste heterogeneity in discrete choice models: Flexible nonparametric finite mixture distributions. *Transportation Research Part B: Methodological*, 106, 76–101.
- [J2] **R Krueger**, A Vij, TH Rashidi (2016): Normative beliefs and modality styles: a latent class and latent variable model of travel behaviour. *Transportation*, 1–37.
- [J1] R Krueger, TH Rashidi, JM Rose (2016): Preferences for shared autonomous vehicles. Transportation Research Part C: Emerging Technologies, 69, 343–355.
 - Conference presentations
- [C8] R Krueger, A Vij, TH Rashidi (2018, forthcoming): A Dirichlet Process Mixture Model of Discrete Choice with an Application to Route Choice Preferences. 15th International Conference on Travel Behaviour Research, Santa Barbara, USA.
- [C7] R Krueger, A Vij, TH Rashidi (2018): A Dirichlet Process Mixture Model of Discrete Choice. Transportation Research Board 97th Annual Meeting, Washington DC, USA.
- [C6] R Krueger, TH Rashidi (2018): What Makes You Cycle this Far? An Analysis of Mandatory Bicycle Tour Distances. Transportation Research Board 97th Annual Meeting, Washington DC, USA.
- [C5] R Krueger, TH Rashidi, VV Dixit (2017): Will Driverless Cars Induce Urban Sprawl? Experimental Design of a Stated Choice Study. 11th International Conference on Transport Survey Methods, Montreal, Canada.
- [C4] R Krueger, TH Rashidi, A Vij (2017): Goal-Directed Transport Mode Use: A Structural Equation Modelling Perspective. *International Choice Modelling Conference*, Cape Town, South Africa.

- [C3] VV Dixit, R Krueger, TH Rashidi, N Saxena (2017): Subjective Beliefs about the Willingness to Pay for Travel Time Savings. International Choice Modelling Conference, Cape Town, South Africa.
- R Krueger, TH Rashidi, JM Rose (2016): Adoption of Shared Autonomous Vehicles — A Hybrid Choice Modelling Approach based on a Stated Choice Survey. Transportation Research Board 95th Annual Meeting, Washington DC, USA.
- [C1] R Krueger, TH Rashidi, JM Rose (2015): Identifying Potential Users of Smart Urban Mobility Services: Adoption of Shared Autonomous Vehicles — A Hybrid Choice Modelling Approach based on a Stated Choice Survey. Workshop on Smart Urban Mobility, hosted by Edinburgh Napier University, UK.

Journal publications, edited

F Sehlleier, J Nagel, R Krueger (2016): Energy-efficient two-wheelers in Southeast Asia, International Transportation, 68, 1, 12–15.

Reviewing activities

- Journals IATSS Research
 - Transportation Letters
 - Transportation Research Part A
 - Transportation Research Part C
 - Transportation Research Part E

Languages

English Full professional proficiency; TOEFL score 111 of 120

German Native proficiency

French Limited working proficiency