# Konstantin Klemmer

# PhD student in Urban Informatics & Data Science University of Warwick & New York University

# New York, United States

Education	_
<ul> <li>Machine Learning for Good (ML4G) Lab, New York University, Brooklyn, NY, USA</li> <li>Visiting PhD student</li> <li>Emphasis: Novel methods for identification of and learning from spatial patterns in urban data</li> <li>Supervision: Professor Daniel Neill</li> </ul>	10/2019 – 10/2020 07/2018 – 08/2018
Alan Turing Institute, London, United Kingdom  • Enrichment Student (Visiting PhD student)	10/2018 – 09/2019
<ul> <li>EPSRC Centre for Doctoral Training – Urban Science &amp; Department of Computer Science, University of Warwick, Coventry, United Kingdom</li> <li>Urban Science, MPhil/PhD</li> <li>Emphasis: Geo-spatial machine learning for urban decision and policy making</li> <li>Supervision: Professor Stephen Jarvis</li> </ul>	10/2017 – 09/2021
Imperial College London and University College London, London, United Kingdom  Transport and Business Management, MSc with Distinction (grade: 72/100)  Emphasis: Quantitative methods and statistics, transport modelling Thesis: Isolating the effect of cycling on local business environments in cities (74/100)	10/2016 – 09/2017
<ul> <li>Albert-Ludwigs-University, Freiburg, Germany</li> <li>Economics, BSc (grade: 1.6, ranked 4<sup>th</sup> out of 74 in class)</li> <li>Emphasis: Empirical economics, information systems, economic policy</li> <li>Thesis: Exploring the spatio-temporal dynamics of carsharing utilization: A case study from Amsterdam (1.0)</li> </ul>	10/2012 – 02/2016
Gymnasium Grafing (secondary school), Grafing, Germany  GCE / Abitur  Intensive courses: German, Mathematics, English, French, Geography	09/2003 – 07/2011
Work experience	
Department of Computer Science, University of Warwick, Coventry, UK	10/2017 – present

Teaching assistant

<ul> <li>Responsibilities: teaching and group supervision of classes in basic computing, software engineering and data mining</li> </ul>	
Department of Computer Science, University of Warwick, Coventry, UK  Teaching assistant Responsibilities: teaching and group supervision of classes in basic computing, software engineering and data mining	10/2017 – present
<ul> <li>Geospin GmbH, geospatial data analytics startup, Freiburg, Germany</li> <li>Student fellow</li> <li>Responsibilities: Data science and machine learning research, developing and implementing a social media strategy, market research and preparation of sales pitches, business development</li> </ul>	05/2016 – 12/2019
Chair of Economic Policy and Constitutional Economics (Prof. Dr. Lars P. Feld), University of Freiburg, Germany  Student assistant  Responsibilities: Research assistance ( <i>econometric modelling, data preparation</i> ), administration of the Chair's website and e-learning modules, event management	05/2014 – 09/2016
Chair of Information Systems Research (Prof. Dr. Dirk Neumann), University of Freiburg, Germany  Student assistant and tutor Responsibilities: Research assistance (data preparation and statistical analysis, data visualization), teaching programming classes for undergraduate students, administration of e-learning modules	03/2013 – 04/2016
<ul> <li>Walter-Eucken-Institute, Freiburg, Germany</li> <li>Intern</li> <li>Responsibilities: Analysis of scientific articles, data processing, preparation of scientific presentations</li> </ul>	03/2014 – 05/2014
<ul> <li>EVBZ, care centre for people with disabilities, Steinhöring, Germany</li> <li>Voluntary service</li> <li>Responsibilities: Assistance and care for multiply disabled people, carpool supervision, warehousing</li> </ul>	09/2011 – 08/2012
Extracurricular activities	
<ul> <li>Applied Machine Learning Days (AMLD) 2019, Lausanne, Switzerland</li> <li>Co-organizer of the "Al &amp; Cities" track</li> <li>Responsibilities: organising a full day conference track on the impacts of Al on urban living and governance. The programme included speakers and experts from the Harvard Kennedy School, MIT Media Lab, DeepMind, EPFL Lausanne, ETH Zurich and more.</li> </ul>	10/2018 – 01/2019 10/2019 – 01/2020
Imperial College Data Science Society (ICDSS)  • Team Talent Development	11/2016 – 09/2017

<ul> <li>Responsibilities: organising and teaching machine learning workshops in R and Python, arrange academic and industry talks, promote data science and its social impacts</li> </ul>	
Aktionskreis Freiburger Schule (Freiburg school association) <ul> <li>Honorary staff member</li> <li>Responsibilities: public relations, social media, event management</li> </ul>	09/2015 – 09/2017
<ul> <li>Student's Union of the Economics Department, University of Freiburg</li> <li>Elected student representative in various committees such as faculty council or student parliament</li> <li>Co-president of the Economics Student Union (10/2013-10/2015)</li> <li>Responsibilities: University level politics, leading multiple project groups, organising several events, budget planning, public relations</li> </ul>	10/2012 – 09/2016
<ul> <li>Mentoring programme of the Economics Department, University of Freiburg</li> <li>Mentor</li> <li>Responsibilities: Group supervision for first-semester undergraduate students</li> </ul> Awards and scholarships	10/2014 – 03/2015
Alan Turing Institute, Enrichment scheme Top-up scholarship for visiting students Value: £ 5,000 pa.	10/2018 – 09/2019
<ul> <li>EPSRC scholarship</li> <li>PhD studentship from the Engineering and Physical Sciences Research Council (<a href="https://www.epsrc.ac.uk/">https://www.epsrc.ac.uk/</a>)</li> <li>Value: covers PhD programme fees</li> </ul>	10/2017 – 09/2021
University of Warwick scholarship  Stipend from the University to cover living costs and research  Value: £ 14,553 pa. + research allowance	10/2017 – 09/2021
e-fellows.net scholarship  Awarded for outstanding results in studies and extracurricular activities	09/2014 – 02/2019
Publications	
2020	

- Klemmer K, Yeboah, G, Porto de Albuquerque J, Jarvis S A: *Population Mapping in Informal Settlements with High-Resolution Satellite Imagery and Equitable Ground-Truth* 2020. ML-IRL Workshop. ICLR 2020, Addis Ababa, Ethiopia.
  - https://drive.google.com/open?id=183JC6QN\_UnA4pp7gw3oHaQTQdsewEtML
- Luo M, Du B, **Klemmer K**, Zhu H, Ferhatosmanoglu H, Wen H: *D3P: Data-driven Demand Prediction for Fast Expanding Electric Vehicle Sharing Systems* 2020. *Forthcoming in* Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (ACM IMWUT). <a href="https://doi.org/10.1145/3381005">https://doi.org/10.1145/3381005</a>

#### 2019

Klemmer K, Koshiyama A, Flennerhag S: Augmenting Correlation Structures in Spatial Data Using Deep Generative Models 2019. https://arxiv.org/abs/1905.09796

#### 2018

- Klemmer K, Brandt T, Jarvis S A: Isolating the Effect of Cycling on Local Business Environments in London 2018. PLOS ONE, 13(12), e0209090. https://doi.org/10.1371/journal.pone.0209090
- Klemmer K, Neill D B, Jarvis S A: Modeling Rape Reporting Delays Using Spatial, Temporal and Social Features 2018. NeurlPS Workshop on Decision-Making in the Spatiotemporal Domain. 32nd Conference on Neural Information Processing Systems (NeurlPS 2018), Montreal, Canada. https://arxiv.org/abs/1811.03939
- Munoz-Mendez F, Klemmer K, Han K, Jarvis S A: Community structures, interactions and dynamics in London's bicycle sharing network 2018. 7th International Workshop on Pervasive Urban Applications, UbiComp '18 ACM International Joint Conference on Pervasive and Ubiquitous Computing. Association for Computing Machinery (ACM). https://doi.org/10.1145/3267305.3274156.

#### 2017

 Willing C, Klemmer K, Brandt T, Neumann D: Moving in Time and Space - Location Intelligence for Carsharing Decision Support 2017. Decision Support Systems, 99, p. 75-85. https://doi.org/10.1016/j.dss.2017.05.005.

#### 2016

Klemmer K, Willing C, Wagner S, Brandt T: Explaining Spatio-Temporal Dynamics in Carsharing: A Case Study of Amsterdam 2016. 22nd Americas Conference on Information Systems (AMCIS 2016), San Diego, CA. https://doi.org/10.13140/RG.2.1.3510.8721

#### Talks

- GISRUK 2017 CDRC Data Challenge, Leicester, UK, April 2018 (contributed talk)
- Data Natives 2018, London, UK, April 2018 (contributed talk)
- WPCCS 2018, Coventry, UK, June 2018 (contributed talk)
- UbiComp 2018 Workshop "Pervasive Urban Applications", Singapore, October 2018 (contributed talk)
- NeurlPS 2018 Workshop on Modeling and decision-making in the spatiotemporal domain, Montreal, Canada, December 2018 (contributed talk)
- A blueprint for urban analytics research, The Alan Turing Institute, Newcastle, April 2019 (invited talk)
- ML4SEP Seminar, University of Zurich, January 2020 (invited talk)
- ICLR 2020 Workshop "Machine Learning in Real Life" (ML-IRL), Addis Ababa, Ethiopia, April 2020 (contributed short talk)
- ICLR 2020 Workshop "Climate Change Al" Energy Day, Addis Ababa, Ethiopia, April 2020 (invited short talk)

#### **Academic Services**

#### Reviewing

■ IEEE ITSC 2018

## Programme Committee

- NeurlPS'19 Workshop "Machine Learning for the Developing World"
- ICLR'20 Workshop "Climate Change AI"

### Organisation

- AMLD AI & Cities track, 2019 & 2020 (Co-organizer)
- ICLR'20 Workshop "Climate Change AI" Energy day (Co-organizer)

### Languages

- German (native language)
- English (fluent, IELTS academic: 8.0)
- French (advanced)
- Spanish (basic)

### Technical skills

```
Operating Systems:
```

Windows OS (a), Linux OS (b)

Statistics & Machine Learning:

R (h2o, mlr) (a), Python (PyTorch, scikit-learn) (a), Biogeme (b), SPSS (b)

Others.

QGIS (a), Microsoft Office (a), LaTeX (a), PHP (b), PostgreSQL (b), HTML (b), PostGIS (b), JavaScript (b), Git (b)

**b** = basic, **a** = advanced