Konstantin Klemmer

MPhil/PhD student in Urban Informatics & Data Science University of Warwick, Coventry, United Kingdom

www.konstantinklemmer.github.io - k.klemmer@warwick.ac.uk

Education

10/2018 - 09/2019 Alan Turing Institute, London, United Kingdom Enrichment Student (Visiting PhD student) Center for Urban Science + Progress, New York University, Brooklyn, NY, USA 07/2018 - 08/2018 Visiting PhD student Emphasis: Urban crime modelling Supervision: Professor Daniel Neill 10/2017 - 09/2021 EPSRC Centre for Doctoral Training - Urban Science & Progress, University of Warwick, Coventry, United Kingdom Urban Science, MPhil/PhD Emphasis: Uncovering interaction patterns between mobility services, the built environment and social structures in an urban setting Supervision: Professor Stephen Jarvis Imperial College London and University College London, London, United 10/2016 - 09/2017 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) 10/2012 - 02/2016 Albert-Ludwigs-University, Freiburg, Germany Economics, BSc (grade: 1.6, ranked 4th out of 74 in class) Emphasis: Data analytics, economic policy Thesis: Exploring the spatio-temporal dynamics of carsharing utilization: A case study from Amsterdam (1.0) 09/2003 - 07/2011 Gymnasium Grafing (secondary school), Grafing, Germany GCE / Abitur Intensive courses: German, Mathematics, English, French, Geography Work experience Department of Computer Science, University of Warwick, Coventry, UK 10/2017 - present

 Responsibilities: teaching and group supervision of classes in basic computing, software engineering and data mining

Teaching assistant

Geospin GmbH, geospatial data analytics startup, Freiburg, Germany 05/2016 - present Student fellow Responsibilities: Data preparation and analysis, developing and implementing a social media strategy, market research and preparation of sales pitches, business development Chair of Economic Policy and Constitutional Economics (Prof. Dr. Lars P. Feld), 05/2014 - 09/2016 University of Freiburg, Germany Student assistant Responsibilities: Research assistance (econometric modelling, data preparation), administration of the Chair's website and e-learning modules, event management Chair of Information Systems Research (Prof. Dr. Dirk Neumann), University of 03/2013 - 04/2016 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 03/2014 - 05/2014 Walter-Eucken-Institute, Freiburg, Germany Intern Responsibilities: Analysis of scientific articles, data processing, preparation of scientific presentations 09/2011 - 08/2012 EVBZ, care centre for people with disabilities, Steinhöring, Germany Voluntary service Responsibilities: Assistance and care for multiply disabled people, carpool supervision, warehousing Extracurricular activities Imperial College Data Science Society (ICDSS) 11/2016 - 09/2017 Team Talent Development Responsibilities: organising and teaching workshops in R and Python, arrange academic and industry talks, promote data science and its social impacts Aktionskreis Freiburger Schule (Freiburg school association) 09/2015 - 09/2017 Honorary staff member Responsibilities: public relations, social media, event management Student Union of the Economics Department, University of Freiburg 10/2012 - 09/2016 Elected student representative in various committees such as faculty council or student parliament Co-president of the Economics Student Union (10/2013-10/2015) Responsibilities: University level politics, leading multiple project groups, organising several events, budget planning, public relations

Mentoring programme of the Economics Department, University of Freiburg

10/2014 - 03/2015

- Mento
- Responsibilities: Group supervision for first-semester undergraduate students

Awards and scholarships

Alan Turing Institute, Enrichment scheme

10/2018 - 09/2019

- Top-up scholarship for visiting students
- Value: £ 5,000 pa.

EPSRC scholarship

10/2017 - 09/2021

- PhD studentship from the Engineering and Physical Sciences Research Council (https://www.epsrc.ac.uk/)
- Value: covers PhD programme fees

University of Warwick scholarship

10/2017 - 09/2021

- Stipend from the University to cover living costs and research
- Value: £ 14,553 pa. + research allowance

e-fellows.net scholarship

09/2014 - present

Awarded for outstanding results in studies and extracurricular activities

Publications

- 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
- 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.

Languages

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

IT skills

Proficient: R, QGIS, Windows OS, Microsoft Office, LaTeX, PHP, SQL, PostgreSQL, HTML, Biogeme,

Python, Linux OS, PostGIS

Basic: SPSS, VBA, JavaScript

Interests

Sports: Handball, skiing and mountaineering *Music*: Classical music (piano), electronic music