NETWORK & DATA SCIENTIST

CONTACT

orsolya.vasarhelyi@gmail.com velf | @Vasarhelyi_Orsi

RESEARCH INTERESTS

|Computational Social Science | Data Science for Social Good | Inequalities in Online collaborative platforms | Gender Diversity & Inclusion |Occupational inequality |Fairness| Algorithmic Bias | Interpretable AI |

TECHNICAL SKILLS

| Python | SQL | R | Data mining | Data Visualisation | Multivariate Statistics | Statistical Modelling Machine Learning | NLP | Network Science | Qualitative Techniques |

SELECTED SCHOLARSHIPS

WomEncourage ACM Grant, Rome, Italy, 2019.

Facebook WiDS MicroFellowship, Stanford, CA, USA, 2019.

DRSG Northwestern University, Chicago, IL, USA, 2019.

Data Science for Social Good Fellowship, Lisbon, Portugal 2018.

WomEncourage ACM Grant, Barcelona, Spain

Grace Hopper Scholar, GHC, Orlando, FL, US, 2017.

PyCon, Diversity Grant, Portland, OR, USA, 2016.

NetSciX Young Researcher Conference Grant, Tel-Aviv, Israel, 2016.

Bridge Budapest Fellowship, UAE, South Korea, India, Japan, 2015.

Erasmus Scholarship. Brussels, Belgium,

COMMUNITY SERVICE

2020 - Organizer of the Women in Data Science (WiDS) Central and Eastern Europe Conference

2018- Women in Data Science @ Stanford University Ambassador of Budapest

HOBBIES

| Climbing | Hiking | Yoga |

ORSOLYAVASARHELYI



EXPERIENCE

POSTDOCTORAL RESEARCHER 2020 University of Warwick | Sept 2020 - Aug 2021 | Coventry, UK

> Postdoctoral Research Fellow as part of the European Research Council Advanced Senior Investigator Award entitled Diversity and Performance: Networks of Cognition in Markets and Teams. PI: Prof. David Stark

VISITING RESEARCHER 2019

Northwestern University | March - July 2019 | Chicago, IL, US Data Scientist at Ágnes-Emőke Horvát's Lab, at the Department of Communication Studies.

DATA SCIENCE FOR SOCIAL GOOD FELLOW 2018

Data Science for Social Good | June - Aug 2018 | Lisbon, Portugal The Data Science for Social Good Fellowship is a University of Chicago summer program to train aspiring data scientists to work on data science projects with social impact.

DATA SCIENTIST, GRADUATE INTERN 2017

> Typeform | June 2017 - Jan 2018 | Barcelona, Spain Building a prediction model for product adoption through virality using large-scale data, and network science techniques.

DATA SALES & PRODUCT DEVELOPMENT 2014

Neticle Technologies | 2014 - 2015 | Budapest, Hungary Understanding clients' media monitoring needs and implement their feedback into software development.

2012 **LEAD ANALYST**

Maven Seven Network Research | 2010 - 2014 | Budapest, Hungary Started as a #data analyst intern, became a full-time analyst then the product owner of the social media analytical products.

EDUCATION

PHD IN NETWORK AND DATA SCIENCE

Central European University | 2015 - 2020 | Budapest, Hungary Thesis: Computational and Relational Understanding of Gender Inequalities in Science and Technology, Supervisor: Balázs Vedres

M.SC IN STATISTICS

Eötvös Lóránd Universtiy | 2010 - 2012 | Budapest, Hungary

BA IN SOCIAL SCIENCES

| 2009 - 2010 | Brussels, Belgium Saint-Louis University Eötvös Lóránd Universtiy | 2007 - 2010 | Budapest, Hungary



TEACHING EXPERIENCE

PYTHON PROGRAMMING FOR SOCIAL SCIENTISTS 2020 Lecturer | ECPR, Summer School | Online Edition |

> Lecturer | ECPR, Winter School | University of Bamberg | Bamberg, Germany

INTRODUCTION TO APPLIED SOCIAL NETWORK ANALYSIS 2019 Lecturer | ECPR, Summer School | CEU | Budapest, Hungary

> Teacher Assistant of Silvia Friarescu, | ECPR, Winter School| University of Bamberg | Bamberg, Germany

APPLIED TEXT ANALYSIS FROM CLOSE READING TO MACHINE 2018 **LEARNING**

> Teacher Assistant of Levente Littvay & Jessie Labov CEU | Budapest Hungary

SCIENCE OF SUCCESS 2017 Teacher Assistant of Albert-László Barabási CEU | Budapest Hungary

DATA ANALYSIS WITH PYTHON 2016 Lecturer | Eötvös Lóránd University, Budapest, Hungary

INTRODUCTION TO NETWORK SCIENCE 2015

Teacher Assistant of Albert-László Barabási CEU | Budapest Hungary

PUBLICATIONS

Published Papers

- O. Vásárhelyi.: Computational and relational understanding of gender inequalities in science and technology. Dissertation. Central European University Budapest, Hungary 2020.
- L. Natera, D. Deritei, A. Vancso, **O. Vásárhelyi**: Quantifying life quality as walkability on urban networks: the case of Budapest in Complex Networks and Their Applications VIII, Springer International Publishing, 2020.
- B. Vedres & **O. Vásárhelyi**: Gendered behavior as a disadvantage in open source software development, EPJ Data Science 8 (1), 25, 2019.

Working Papers

- O. Vásárhelyi, I. Zakhlebinb, S. Milojevic, EA Horvát: Do Online Platforms Democratize Science? Gender Inequities in the Online Success of Scientists (under review)
- O. Vásárhelyi & B. Vedres: Gender Typicality of Behavior Predicts Success in Programming and Arts (under review)
- J. Koltai, O. Vásárhelyi, G. Röst, M. Karsai: Contact matrix reconstruction from online and representative surveys (under review)
- O. Vásárhelyi & B. Vedres: The role of gender diversity and inclusion in success and creativity in the video game industry
- M. Abreu, Q Han, L. Zejnilovic, **O. Vásárhelyi**, Y. Wang, K. Mohan, B. Del Papa: Investigating tourism spatial behavior with Big Data: a case study using signaling data

CONFERENCE TALKS

Contributed Talks

Why diversity is not enough? Grace Hopper Celebration of Women in Computing, (vGHC) 2020.

Gender diversity in collaboration networks and the online popularity of scientists, IC2S2, Cambridge, MA, USA, (online) 2020.

Gender diversity in collaboration networks and the online popularity of scientists, NetSci, Rome, Italy, (online) 2020.

Gender diversity in collaboration networks and the online popularity of scientists, NetSciX, Tokyo, Japan, 2020.

Gender diversity in collaboration networks and online popularity of scientists, Complex Networks, Lisbon, Portugal, 2019.

Does social media democratize science? The role of gender homophily in scientific success, WomEncourage ACM, Rome, Italy, 2019.

Introducing WiDS Budapest, WiDS annual ambassador meeting @Stanford University, Stanford, CA, USA, 2019.

Why Gender Diversity is not enough? NICO Lightning Talks Session, Northwestern University, Chicago, IL, USA, 2019.

Gendered creative careers in software development, Gendered Creative Teams Workshop CEU Budapest, Hungary, 2017.

Why women leave IT? WiDS Budapest, Budapest Hungary, 2017.

Poster Sessions

Gendered behavior as a disadvantage in open source software development, NetSciX, Tokyo, Japan, 2020.

Does Open Source Open Doors? ACM Studen Research Competition, GHC18, Houston, TX, USA, 2018.

Gendered creative careers in software development, WomEncourage ACM 2017, Barcelona, Spain

Gender homophily and success on GitHub, NetSciX, Tel-Aviv, Israel, 2017.

The effect of team gender homophily on female developers' career, CSS Winter Symposium, Cologne, Germany, 2016.