# Vsevolod Suschevskiy

# CV for Exchange with University of Bergen

© St.Petersburg, Russia © +7 921 644-22-43

☑ vvsuschevskiy@gmail.com ŵ nosoc.io/people/vsevolod.suschevskiy

#### **Education**

**HSE University** (National Research University Higher School of Economics), MA Information

2020-2022

Systems and Human-Computer Interaction

At HSE, I mostly focused on research oriented courses and data science courses, and currently have a 8.0/10.0 GPA.

## **HSE University** (National Research University Higher School of Economics), BSc Sociology

2017-2020

and Social Informatics, minor in Data Science

At HSE, I mostly focused on Analytical Sociology and Computational Social Science, courses in Information Systems, Social Network Analysis, Text Mining, and Agent-Based Modelling, scoring 7.99/10 GPA (8.6/10 for the last three years). I was at the top of my cohort at the Data Science minor.

I dedicated my BSc thesis to studying how scientists with different disciplinary backgrounds collaborate, building co-authors' publication profiles based on connections venues they published in.

#### **University of Bergen**, Exchange term

Aug-Dec 2019

I completed multiple courses in CS and Technology-Enhanced Learning (30 ECTS), including a master's level Research Topics in Technology Enhanced Learning with a project on desig-based research of Cognitive Tutor for Python course, graded as Excellent. I also took an extra-curriculum 10 ETCS course Knowledge Representation and Reasoning, where I learned Prolog and theory behind Knowledge-based AI.

#### Immanuel Kant Baltic Federal University, Sociology

Sep-Dec 2016

I enrolled on a state-funded place, but transferred after the first semester, as I wanted to specialize in Social Informatics and Computational Social Science.

## **Research and Professional Experience**

#### Centre for the Science of Learning & Technology (SLATE) in University of Bergen,

2020-Present

Research intern, Supervisor: Dr. Mohammad Khalil

Create course recommendation system for exchange students (CERES)

Took several interviews with exchange students

Set up an experiment to test perception of different course recommendation algorithms by students Co-authored a poster paper for Learning Analytics and Knowledge 2021 conference

#### Data Science minor at HSE University, Instructor

2020-present

Prepared seminars on introduction to Data Science, created interactive tutor exercises. Participated in learning design for transferring the course to online mode. Working on the tools to support team preference elicitation and matching and reflective prompts to support team self-regulation throughout the group project.

#### Machine Learning and Social Computing Research and Study Group at HSE University,

2017-2018:

Junior member, Supervisor: Prof. A. Suvorova

2019-2020

My main Project was related to Social Network Analysis of eSports transfers with ERGMs (with I. Musabirov) I also worked on tutorials for junior students on Bayesian network analysis and xAI and model interpretation for Data Science minor

### **HSE University**, Teaching assistant

2017-2020

Data Science minor (2018-2019), Lecturer: Prof. A. Suvorova

Developed and taught Tutorial on data visualization with ggplot2 and date-time data processing with lubridate. Composed and assessed tests

Agent-Based Modeling (2018-2019, 2019-2020), Lecturer: I. Musabirov

Developed a set of exercises on different ways to define agent logics (probabilistic models, decision rules) and integrate decision theories (TPB, DBI, DBO, RL) into ABM framework, developed a module on Agent-based network models, curated NetLogo models collection for the course, held tutorials in Zoom and MS Teams

## **Extracurricular Schools & Courses**

#### ESSA-BEHAVE Summer School on Agent-Based Modeling (Online)

Sep 2020

I completed an Advanced track (3ECTS) with a focus on theory development and empirical research with ABM, agent-based network models, calibration and validation of ABM. School director: Prof. F. Squazzoni (University of Milan)

**Social Simulation Conference** (Stockholm, Sweden)

Aug 2018

Using theories on human decision-making in ABMs

<b>Networks in the Global World 2018</b> (St.Petersburg, Russia) Estimating dynamic network actor models (DyNAMs) with the goldfish software	July 2018
XXXVIII Sunbelt Conference, (Utrecht, Netherlands) Introduction to ERGMs using statnet	June 2018
Introduction to Reinforcement Learning in Python, Coursera Project Network	Jan 2021
Experimental Design Basics, Arizona State University, Coursera	Jan 2021
Computer Simulations, University of California, Coursera	Aug 2020
Social and Economic Networks: Models and Analysis, Stanford University, Coursera	Dec 2019
Model Thinking, University of Michigan, Coursera	Oct 2019

## **Conference Publications & Presentations**

Poster "Creating a Course Recommendation System for Exchange Students" (with Mohammad Khalil) was accepted to The 11th International Conference on Learning Analytics & Knowledge (LAK21) and will published in companion proceedings.

[1] Teaching Undergraduate Sociologists Modeling and Computational Thinking
Ilva Musabirov, Vsevolod Suschevskiy

Proceedings of the 51st ACM Technical Symposium on Computer Science Education, 2020. DOI: 10.1145/3328778. 3372687

[2] Analysis of Players Transfers in Esports. The Case of Dota 2

Ekaterina Marchenko, Vsevolod Suschevskiy

Proceedings of the 22nd International Academic Mindtrek Conference, 2018. DOI: 10.1145/3275116.3275151

[3] Network Analysis of Players Transfers in eSports: The Case of Dota 2

Vsevolod Suschevskiy, Ekaterina Marchenko

Digital Transformation and Global Society, 2018. DOI: 10.1007/978-3-030-02843-5\_38

[4] Agent-Based Modeling of Transfers Between Teams in Esports

Vsevolod Suschevskiy, Ilya Musabirov

Virtual Sunbelt, Virtual poster, http://www.pfeffer.at/sunbelt/talks/1092.html, 2020

[5] Visualising Learning Data

Ilya Musabirov, Paul Okopnyi, Victor Karepin

Nordic Learning Analytics Summer Institute 2019, Tallinn, Estonia, Workshop organization, https://lasi2019.tlu.ee/program/workshops/, 2019

[6] Network Analysis of Global Transfers in Dota 2

Vsevolod Suschevskiy, Ilya Musabirov, Denis Buligin, Ekaterina Marchenko

5th International Conference on Computational Social Science, Amsterdam, Netherlands, Poster, https://2019.ic2s2.org/posters/, 2019

[7] Agent Modeling of Transfers Between Teams in Esports

Vsevolod Suschevskiy, Ilya Musabirov

12th Annual International Network of Analytical Sociology (INAS) Conference 2019, St. Petersburg, Russia, Poster, https://spb.hse.ru/inas2019, 2019

[8] Network of Players Transfer in eSports. The case of Dota 2

Vsevolod Suschevskiy, Ilya Musabirov

*Networks in the Global World 2018: Principles behind Structures, St. Petersburg, Russia*, Oral presentation, https://zdes.spbu.ru/images/NetGloW\_2018\_web.pdf, 2018

[9] Network Analysis of Players Transfers in eSports. The case of Dota 2

Vsevolod Suschevskiy, Ekaterina Marchenko

XXXVIII SUNBELT Conference of the International Network for Social Network Analysis, Utrecht, Netherlands, Poster https://sunbelt.sites.uu.nl/, 2018

## **Scholarships and Awards**

**HSE University** 50% tuition fee scholarship for the top of a cohort by GPA **HSE University** travel grant for presenting poster at 5th International Conference on Computational Social Science July 17-20, 2019, University of Amsterdam, The Netherlands

**HSE University** travel grant for presenting poster at The 51st ACM Technical Symposium on Computer Science Education March 11-14, 2020, Portland, OR, USA **University of Bergen** Exchange Scholarship in the framework of Capacity Building in Technology Enhanced Learning Project

## **Volunteer Experience**

#### Women Data Leaders in Russia, Co-ambassador

2018-2020

Organization of poster section at the Women in Data Science at HSE conference Interview with Jana Diesner and Milena Tsvetkova Edited interviews for YouTube channel to encourage more people in Data Science

## **Computer skills**

Data analysis: R (tidyverse, igraph, rvest, bnlearn, ERGM); Python (pandas, aiogram); Machine Learning: R (tidymodels, rpart, LDA, stm); Python (Tensorflow, gensim);

Visualization: R (ggplot2, visNetwork, plotly, shinydashboard), Tableau;

System administration: Linux (Ubuntu), Git, Github: vvseva;

Desktop publishing: LATEX;

Other: NetLogo (Agent-Based Modeling), Prolog (First-order logic, Knowledge representation);

Media editing: Adobe Premiere Pro, Adobe After Effects, Adobe Photoshop, Open Broadcast Software;

## Languages

Mother tongue: Russian

Other Languages: **English** – C1 (7.5), (IELTS, Dec 2019)