# **KYURI PARK**

# Amsterdam, the Netherlands

k.park@uu.nl https://kyurip.github.io/

### **EDUCATION**

# Utrecht University, Utrecht, the Netherlands

expected 2023

M.S., Methodology and Statistics (GPA: 9.00/10.00)

• Methodology and Statistics for the Behavioral, Biomedical and Social Sciences (MSBBSS) programme

### University of Amsterdam, Amsterdam, the Netherlands

2021

**B.S.**, cum laude (GPA: 9.05/10.00), Psychology

- Specialization: Psychological Methods
- · Honours programme
- Thesis: "Integrated Network Model of Fast- and Slow-Changing Variables of Depression"
  - o Supervisors: Dr. Claudia van Borkulo, Prof. dr. Denny Borsboom

### University of Houston, Houston, TX, USA

2017

B.S., summa cum laude (GPA: 3.94/4.00), Hospitality Management

• Exchange Student at Mount Royal University, Calgary, Alberta, Canada

### RESEARCH INTERESTS

- Network analysis
- Causal Inference
- · Graphical models
- Bayesian statistics
- Behavioral data analysis
- Machine (deep) learning

# SCHOLARSHIPS AND HONORS

Utrecht Excellence Scholarships, Utrecht University

Sep 2021 – Current

• Membership of National Society of Collegiate Scholars (NSCS)

May 2017 – Sep 2020

• Scholarship Excellence Award (top honors), University of Houston (a national academic honor society in the US)

May 2017

• UH Academic Excellence Scholarship, University of Houston

Sep 2015 – May 2017

• Dean's list, University of Houston

Fall 2015, Spring & Fall 2016

### RESEARCH EXPERIENCE

# Utrecht University, Utrecht, the Netherlands

Jan 2023 – Current

- Research Assistant of Dr. Gerko Vink
  - Establish a more accessible approach (for empirical researchers) to evaluate the validity of imputation models by utilizing synthetic data sets.

# Utrecht University, Utrecht, the Netherlands

Sep 2022 – Current

- Thesis project with Dr. Oisín Ryan
  - Examine the applicability of constraint-based cyclic causal discovery algorithms in psychological research.
  - O Compare the performance of the cyclic causal discovery (CCD), fast causal inference (FCI), and cyclic causal inference (CCI) algorithms by means of a simulation study.

### Utrecht University, Utrecht, the Netherlands

Aug 2022 – Dec 2022

- Research Assistant of Dr. Noémi Schuurman
  - o Coded qualitative data from empirical psychological network papers using NVivo.
  - Analyzed the correspondence between the type of research questions (within-person differences vs. between-person differences) and the type of estimated network models (e.g., Gaussian graphical model, graphical VAR model).

# Utrecht University, Utrecht, the Netherlands

Oct 2021 – Current

- Student Assistant for the Human Data Science group
  - o Dr. Erik-Jan van Kesteren
    - Work on establishing a procedure for exporting synthetic data based on real data at Statistics Netherlands (CBS).
    - Together published an R package called synthpop.extract.
    - Wrote a tutorial on the ODISSEI social data science (SoDa) website.
  - o Dr. Mahdi Shafiee Kamalabad
    - Converted MATLAB code for Bayesian piecewise linear regression model for dynamic network construction to R code.

# University of Amsterdam, Amsterdam, the Netherlands

Nov 2020 - Jan 2021

- Thesis project with Dr. Claudia van Borkulo and Prof. dr. Denny Borsboom
  - o Derived network parameters from an estimated Ising model.
  - o Generated data and fitted the Mixed Graphical Models (MGMs) in R.
  - o Integrated variables that operate on different time scales into a single (symptom) network and analyzed differences in the overall density of different network models.

# University of Amsterdam, Amsterdam, the Netherlands

Nov 2019 - May 2020

- Student Assistant of Dr. Bastiaan Rutjens
  - o Worked on the project called "Meta-analysis on Science Skepticism".
  - o Searched the relevant literature and formally logged the findings.
  - o Reported the relations between science skepticism outcome variables and their predictors.

### TEACHING EXPERIENCE

### Utrecht University, Utrecht, the Netherlands

Oct 2021 – Current

- Student Assistant for the Human Data Science group
  - o Dr. Mahdi Shafiee Kamalabad
    - Prepared the lecture materials for the Introduction to Python course.
    - Created practical materials for Bayesian networks and relational event models (REM).
    - Teach the basics of R programming to one of his Ph.D. students.
  - o Dr. Laura Boeschoten
    - Created practical materials on missing data and imputation for the Data
      Wrangling course (a part of the Applied Data Science Master's programme).
  - o Dr. Javier Garcia Bernardo
    - Created practical materials on text mining for the Data Wrangling course.

# University of Amsterdam, Amsterdam, the Netherlands

Sep 2021 – Jan 2022

- Teaching Assistant of Prof. dr. Han van der Mass
  - o "AI and Psychology" course.
    - Prepared and graded weekly assignments and exams.

# University of Amsterdam, Amsterdam, the Netherlands

Summer 2019

- Teaching Assistant of Dr. Maja Wrzesien
  - o "A Peaceful Mind: Mindfulness and Compassion-based Interventions" course.
    - Reviewed lecture materials and supervised group activities.

### University of Pennsylvania, Philadelphia, PA, USA

Summer 2015

- Teaching Assistant of Prof. dr. Femida Handy, University of Pennsylvania
  - o "Social Economics: An Economic Perspective on Human Behavior" course.
    - Supervised students in class and graded assignments.

### LEADERSHIP & OTHER EXPERIENCE

### Utrecht University, Utrecht, the Netherlands

Oct 2021 – Current

- Student Assistant for the Human Data Science group
  - o Dr. Laura Boeschoten
    - Helped organize a symposium called Data Donation Day 2022; updated the schedule on the website, created a survey and poster, and posted recordings.
  - o Prof. dr. Daniel Oberski
    - Maintain the Human Data Science (HDS) group website; update the publication list, event/agenda, new software, and projects.
    - Organize content-oriented meetings for the HDS group.
  - o Dr. Ayoub Bagheri
    - Organize the Data Science Reading group meetings.

# University of Amsterdam, Amsterdam, the Netherlands

Nov 2020 - Sep 2021

• Psychological Methods Student Faction

- Organized study-related activities (e.g., debates, special lectures, and field trips).
- Reviewed the course evaluations and discussed the feedback with the lecturers and coordinators.
- o Managed the social events for the students and staff.

### University of Amsterdam, Amsterdam, the Netherlands

Sep 2018 - Aug 2021

- UvA International Student Ambassador
  - o Organized major school events such as Bachelor's Day and Orientation Day.
  - o Managed UvA social media accounts and supported marketing activities.
  - o Planned campus tours and effectively communicated with prospective students.

### University of Amsterdam, Amsterdam, the Netherlands

Oct 2018 - Jun 2020

- UvA Psychology Focus Group
  - Met with the lecturers, programme coordinators, and policy officers once a month to discuss the proposed agendas in the Psychology department.
  - o Evaluated the quality of courses and reviewed the student feedback.

# University of Houston, Houston, TX, USA

Nov 2016-May 2017

- Hospitality Financial and Technology Professional (HFTP) club leader
  - o Planned student organization meetings and fundraising events.
  - o Promoted the club and recruited new members.

#### PROFESSIONAL EXPERIENCE

# Emirates Airline, Dubai, UAE

May 2017 – Mar 2018

- Cabin Crew
  - o Learned how to handle unexpected emergencies and work under high pressure.

# Amerril Energy LLC, Houston, TX, USA

Jun 2016 - Feb 2017

- Accounting Assistant, June 2014 Feb 2015
  - Worked with FreshBooks (an accounting software program) to record and process transactions.

### **VOLUNTEERING EXPERIENCE**

### Stray Dogs Center (SDC), Dubai, UAE

Nov 2017 – Jan 2018

- Volunteer
  - Worked at fundraising events for vet bills.
  - O Walked dogs at the shelter once a week.

### World Vision United States, WA, USA

2011 - Current

- Translator / Sponsor (only sponsoring currently)
  - o Started sponsoring a Malawian child in 2011 via World Vision.
    - o Translated the letters (Korean English) sent by sponsors.

2012 - 2013

# **SKILLS**

Statistical Software: SPSS, JASP, Microsoft Excel, Mplus, JAGS

Programming language: R, Python, MATLAB, HTML, CSS, JavaScript (learning), C++ (learning)

Languages: English (Proficient), Korean (Native)