



Department of Social, Health & Organisational Psychology

□+31 645602226 | 

k.qin@uu.nl; qkylove8@gmail.com | 
kiayangq.github.io | 

KiayangQ

I am currently working at the Goal lab, department of psychology, Utrecht University, as a Ph.D. student. My research interests include Pavlovian-instrumental transfer in human goal-directed behavior, psychological health of adolescents, and addiction. I design and conduct behavioral experiments (online or lab study) combined with a questionnaire survey to investigate the topics. Now I am working on a project titled "The environmental control of human goal pursuit: a PIT analysis.

## **Education**

#### **Hubei Normal University**

BACHELOR OF APPLIED PSYCHOLOGY 2010-2014

#### Southwest University(China)

MASTER OF APPLIED PSYCHOLOGY 2014-2017

#### **Utrecht University**

Ph.D. candidate 2017-202

# **Publications (Journal articles)**

- 1. Qin, K., Tang, Y., & Wng, L. (2017). The influence of parents' attitude towards sex education on adolescents' sexual knowledge in chongqing. *Chinese Journal of School Health*, 38(04), 512–515.
- 2. Qin, K., Xie, N., Tang, Y., Wong, L., & Zhang, J. (2019). Perceived Parental Attitude toward Sex Education as Predictor of Sex Knowledge Acquisition: The Mediating Role of Global Self Esteem. *Current Psychology*, *38*(1), 84–91.
- 3. Qin, K., Marien, H., Custers, R., & Aarts, H. (2021). Environmental control of human goal pursuit: Investigating cue-based forced responses in a Pavlovian-to-instrumental transfer paradigm. *Motivation Science*, 7(3), 281–290.
- 4. Pang, H., Qin, K., & Ji, M. (2021). Can social network sites facilitate civic engagement? Assessing dynamic relationship between social media and civic activities among young people. *Online Information Review*, *ahead-of-print*(ahead-of-print).

# **Publications (under review)**

- 1. Qin, K., Marien, H., Custers, R., & Aarts, H. How the environment triggers goal-directed social behavior: Testing pavlovian-to-instrumental transfer of pro-self and pro-social outcome responses. *Motivation and Emotion*.
- 2. Qin, K., Pang, H., Hu, Y., & Liu, F. Goal-directed behavior in psychology: A bibliometric study. SAGE Open.
- 3. Qin, K., Marien, H., Custers, R., & Aarts, H. On the representation of cue-based goal-directed behavior: The role of object multi-functionality in pavlovian-to-instrumental transfer. *Quarterly Journal of Experimental Psychology*.
- 4. Hu, Y., Chan, W., Liu, T., Song, S., & Qin, K. The specific neural correlates of dual tasking: A systematic review and a coordinate-based meta-analysis. *Behavioural Brain Research*.
- 5. Sun, D., Qin, K., Liu, F., & Fu, Z. Beyond the lab: A systematic review of running behavioral experiments online. *Current Psychology*.

# **Presentations**

#### **Chinese Association for Psychological & Brain Science 2019**

Utrecht University

THE ROLE OF MOTIVATION IN SPECIFIC PAVLOVIAN-INSTRUMENTAL TRANSFER (PIT) EFFECTS

2019

#### The 1st Dutch Chinese Psychological Statistics Symposium

WEB SCRAPING THROUGH RSELENIUM

New Directions in Psychology of Behaviour Change Conference

MEASURING IMPULSIVE REACTIONS TO CUED INCENTIVES IN A NOVEL PAVLOVIAN INSTRUMENTAL TRANSFER PARADIGM

Utrecht University

Radboud University Nijmegen

2018

taichung city Chung Shan Medical

2016

#### Conference and Annual Convention of Taiwan Applied Psychology Association

A PRELIMINARY STUDY ON THE CO-MORBIDITY AND INTERVENTION OF ONLINE GAMING ADDICTION

# **Supervision (Bachelor or Master thesis)**

- 1. Voskuil, K. (2019). *Immediate versus delayed reward in pavlovian-to-instrumental transfer* [Master's thesis].
- 2. Bekerom, L. van den. (2018). Reward cues facilitate goal-directed behavior: Using response interference for measuring specific pavlovian-to-instrumental transfer [Bachelor's thesis].

## Skills

## R language

R package development: R package (paperdigger);

R package (atables)

R shinyapp development: A web app for facilitating Meta-analysis

R web scraping: Web scraping Chinese netizen's attitude toward Psychology (in Chinese)

## **Javascript**

Build Online experiment: Demo experiment using Jspsych