



Department of Social, Health & Organisational Psychology

□+31 645602226 |

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

KiayangQ

Kaiyang is currently working at Goal lab, department of psychology, Utrecht University, as a Ph.D. student.

His research interests include Pavlovian-instrumental transfer in human goal-directed behavior,
psychological health of adolescents, and addiction. He primarily conducts behavioral experiments (online
or lab study) combined with a questionnaire survey to investigate the topics. Now he is 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 2017-2021

Publications (Journal articles) _____

- 1. 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. https://doi.org/10.1007/s12144-017-9578-8
- 2. 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.
- 3. 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). https://doi.org/10.1108/0IR-10-2020-0453

Publications (in Chinese)

1. 覃恺洋, 汤永隆, & 翁玲玲. (2017). 重庆市父母性教育态度对青少年性知识的影响. 中国学校卫生, 38(04), 512-515.

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. 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*.

Presentations _____

Chinese Association for Psychological & Brain Science 2019

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

The 1st Dutch Chinese Psychological Statistics Symposium

WEB SCRAPING THROUGH RSELENIUM

Utrecht University

2019

Utrecht University

2019

New Directions in Psychology of Behaviour Change Conference

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

Radboud University Nijmegen 2018

taichung city Chung Shan Medical University

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

Javascript

Online experiment development: Demo experiment using Jspsych

Python

Build lab experiment

Matlab

Build lab experiment