

心理学硕博申请分享

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我为什么要留学？

◆ 体验生活

- 体验西方文化以及生活方法
- 开拓视野、积累人生阅历

◆ 学术发展

- 提升学术水平（发文章、申博）
- 增长学术人脉

◆ 能力提升

- 专业技能（如心理咨询认证、婚姻与家庭治疗认证）
- 英语能力、综合素质

规划&准备

◆ 保研 VS 留学 VS 考研

- 提前收集院校信息、项目对比、实验室对比
- 提前和导师沟通，寻求意见
- 出国交流&夏令营，提升背景
- 科研机会（校内创新创业比赛、实验课程、实验室RA）
- 不同升学途径的竞争压力、发展机会

前期准备及注意事项

◆ 绩点

- 越高越好（英港新院校录取的主要指标）

◆ 英语

- 托福/雅思/Duolingo/四六级（部分学校支持）

◆ 截止日期

- 关注各个项目的开始与截止时间
- 一般而言：英港新截止日期早于美国

◆ 学费与奖学金

- 根据自身条件与期待选择申请适合自己的项目、奖学金

◆ 选校、选项目

- 专业、地理位置、个人兴趣、安全
- 未来职业发展方向
- 和导师沟通

项目选择

◆ 授课型

- 硕士项目为主
- 一年制为主（部分职业认证项目学制2-3年）
- 以上课、实习作为主要的学习方式
- 多种导向：转专业/就业/职业认证（如咨询师）
- 奖学金机会较少
- 美国：Harvard-HDE、Columbia-MHC
- 英港新：大部分MSc

◆ 研究型

- 硕士/博士项目
- 学制1-2年
- 以上课、做研究作为主要的学习方式，可能缺少实习
- 科研导向，旨在培养学术能力
- 可能含有奖学金
- 美国：Uchicago-MAPSS、UIUC-MSPS、WFU-MA in Psycho
Cornell-MA in Dev. Psych
- 英港新：Mphil、MRes

申请材料:参考官网信息

Interdisciplinary Studies in Human Development M.S.Ed.

Admission to Penn GSE requires satisfactory completion of a baccalaureate degree from a regionally accredited U.S. university or its equivalent prior to your matriculation into any program.

Entry Term(s):

Fall

Application deadline: ⓘ

Rolling admission

Statement of Purpose:

In 750 words or less, address the factors that have encouraged you to seek an education from Penn GSE. You may also wish to address your background, significant personal and professional experiences related to your program of study, important aspects of your academic record, and your professional goals upon completion of your desired program.

Résumé:

A current résumé/CV is required.

Letters of Recommendation Required:

3

Transcripts:

Transcript(s) from prior undergraduate and graduate institution(s) are required. Review [additional information](#).

GRE: ⓘ

The GRE is not required and will not be considered in the review process.

English Language Exam: ⓘ

Required

申请材料:参考官网信息

General Requirements

You must submit all of your required documents online, including your academic transcripts and letters of recommendation, by the application deadline. A complete application to Ed.M. or Ed.L.D. consists of the following:

Statement of Purpose



Résumé or C.V.



Three Letters of Recommendation



Standardized Tests



English Proficiency Requirements



Transcripts



Application Fee



◆ 个人学术简历CV

- 展示基本教育经历
 - 毕业院校、绩点、主修课程
- 展示体现能力的经历
 - 科研、项目经历、Publication
 - 实习经历
- 个人荣誉
- 简要提及掌握技能
 - 办公类：MS Office
 - 数据分析类：SPSS、R
 - 专业类：E-Prime

申请材料

Research interest: /

EDUCATION

Hangzhou Dianzi University, Zhejiang, China	Sep.2018 - Jun. 2021
Master of Engineering in Computer Technology	Average Score: 87/100
Dissertation Title: " Removal of BCG artifacts from EEG recordings inside the MR scanner "	
Hangzhou Dianzi University, Zhejiang, China	Sep.2014 - Jun. 2018
Bachelor of Management in E-commerce	Average Score: 86/100
Dissertation Title: " Design and implementation of an API - Travel with the movie "	

PUBLICATION & PATENT

[1]	
[2]	
[3]	
[4]	
[5]	

RESEARCH EXPERIENCES

<ul style="list-style-type: none">• Published two papers and a patent: [1, 2, 3]• Reviewed recent research on BCG removal and identify applications of deep learning in this regard• Collaborated with team members to recruit participants, clean data, and perform statistical analysis• Proposed a blind source separation method based on dictionary learning and a deep learning method based on cross-cooperative GNN to deal with artifacts• Evaluated the performance of the proposed method from the perspective of visual results and quantitative indicators, and compared with traditional artifact suppression methods• Participated in IIP 2020 online conference, exhibited the POSTER of paper[1] and introduced the paper in depth
<ul style="list-style-type: none">• Published a patent: [4]• Reviewed recent research on brain death, identified research gaps and developed research questions and hypothesized models• Used PLV to measure the phase synchronization of EEG recording collected from prefrontal lobe and quantified the interaction between brain regions• Found a robust neuro-marker to help doctors diagnose brain death from the perspective of brain information interaction• Developed a new visual tool based on the proposed approach to assist in brain death diagnosis
<ul style="list-style-type: none">• Translated background knowledge and technical terms and so on• Completed the correction with the original author

HONORS & AWARDS

Third-Class Graduate Scholarship, Hangzhou Dianzi University	2020
Second-Class Graduate Scholarship, Hangzhou Dianzi University	2019
Graduate freshman scholarship, Hangzhou Dianzi University	2018

SKILLS & ADDITIONAL ADVANTAGES

Language: English (IELTS: xxx), Chinese Mandarin (Native)

Computer skills: MATLAB, MySQL, Python, LaTeX, MS Office

Other skills: Computer and Software Technical Qualification Certificate (Intermediate), Teacher Certification

Additional advantages: Experience in preparing experimental procedures and analyzing neuroimaging data
Experience with EEG, MRI and TMS techniques

申请材料

◆ 动机信 Statement of Purpose

- 对学科的兴趣
- 在该学科发展的能力、潜力
- 个人的发展目标（工作？读博？）
- 为什么要选择这个项目/学校（Why School）
- 需要体现自己与项目的契合度
- 强调故事性、逻辑性，而非对个人简历的重述

预览 文件 编辑 显示 前往 工具 窗口 帮助

哥伦比亚大学-心理学-SOP文书模版... 页码: 1/2

Camille Gasser — Statement of Purpose
Columbia University, PhD Program

I have always loved telling stories. Growing up, I devoted myself to creative writing, fashioning characters and plots and weaving them into my own fictional worlds. I found my characters—not to mention the people around me—bewildering yet inspiring: tangled masses of impulses and ideas that manifested as human beings just going about their lives, thinking, perceiving, and acting. I was determined to figure them out.

开头：学科兴趣的来源：我为什么喜欢这个学科

找哥大心理学PhD写申请SOP完全是降维打击
是哥伦比亚大学心理学PhD项目官方分享的模板（SOP），心理学的同学们可以参考～

As I began my undergraduate studies at New York University, my desire to understand the human mind had only deepened. Yet answers. Thus, I immersed myself in to do more than study psychological year, I joined Dr. Peter Wais at UC S high-fidelity memory. I used repetitive transcranial magnetic stimulation (rTMS) to administer magnetic pulses to participants' scalps during learning and analyzed behavioral data to assess the impact of rTMS on high-fidelity recognition memory. Importantly, this work ignited my curiosity in the neurocognitive bases of learning and memory.

正文1：学习/实践经历：我的经历教会我什么

开头 从故事编织到心理学探索

During my senior year, I then e Cognition Lab, advised by Drs. Todd neural signals (via electroencephalog whether a person would recall studie scripts for presenting our task, collec Python. I found that, on average, rec potentials (ERPs) detected by frontal electrodes. However, participants varied in the spatial and temporal characteristics of the signals that best predicted their performance specifically.

正文2：提出问题：有什么问题需要我解决/我为什么要去读研究生？

专业相关story 认知心理学的实验之旅

In the months preceding graduation, I was also selected as one of six undergraduates to join NYU's Training Program for Computational Neuroscience (TPCN). As part of TPCN, I explored the relevance of my thesis findings to (Optimizing Memory using Neural I that leverages behavioral and neural with my advisors, I acquired knowledge of the neural mechanisms underlying learning-related neural signals (e.g., the ERPs identified in my thesis) to help infer the latent "state" of a learner's memory. I have since continued my involvement in OMNI, now investigating functional magnetic resonance imaging (fMRI) measures that might serve as "trait-level" markers of learning ability. Ultimately, my work on this project—in addition to resulting in my first co-authored publication¹—has expanded my analytical acumen and emphasized how highly I value approaching cognitive c

正文3：Why School：我为什么要选你这个项目？

学术展现（学校） 荣誉论文与计算神经科学
结合学校做过的实验，若有荣誉论文项目可以写

After graduation, I strengthened Davachi's lab as lab manager, first at

学术展现（课后） 哥伦比亚大学的科研实践
若有是课外的经历深造可以写在这边展开。ex心
包括研究 的记忆

结尾：简单收尾/首尾呼应/强调自己的目标

申请材料

◆ Personal Statement/ Personal History

- 与个人经历有关——丰富自身形象
- 展现自己的独特性（diversity）
- 展现自己的美好品质（勤奋、坚强）

◆ Prompt Essay

- 学校招生组给定，一般会在申请页面写清楚要求
- 希望从Essay中了解个人背景、解决问题的能力、对学科的看法

标化成绩

◆ 雅思/托福

- 准备时间：3-6个月
- 可能需要多次考试才能出分
- 考试形式：机考/纸笔（托福只有机考）
- 分数要求：见学校官网
- 推荐资料：雅思哥机考软件、剑桥真题、b站九分学长

◆ GRE/GMAT

- 准备时间：2-4个月
- 可能需要多次考试才能出分
- 考试形式：机考
- 部分美国、新加坡学校需要
- 推荐资料：张巍GRE、bbgre刷题网站

越早开始准备越好！如打算本科毕业以后直接读研，推荐大三就开始准备！

科研机会

科研机会：Undergraduate Research Assistant / Summer Intern

- 学校官网、实验室官网的科研实习Intern
- 身边的授课老师、研究生助教
- 网络论坛（资源共享）
- 科研机会公众号

留学申请需要时刻关注信息差！

套瓷方法、留学选校、学科评价：

小红书、B站、豆瓣、网络论坛等



BELL Summer Internship Program

The application for the 2024 BELL Summer Internship Program is **close**!

Description of the Program

The goal of the Berkeley Early Learning Lab's summer internship is to provide a hands-on research experience to students interested in pursuing graduate work in cognitive and language development or a related field. Interns will be paired with a graduate student or postdoc mentor and will have the opportunity to conduct research at local children's museums and in the lab, and collaborate on a variety of on-going and new projects. Our lab uses looking time, eye tracking, free play, and other behavioral methods to investigate many aspects of cognitive and language development, including probabilistic and statistical learning mechanisms, compositionality in language and other domains, reasoning about objects and agents, word learning, and social cognition.



科研资源和科研成果分享，线上学术交流讲座。做学术人自己的社群。

147篇原创内容 4个朋友关注

视频号：ConnectEd联萌科研

✓ 已关注

发消息

作者精选

致各位faculty: ConnectEd招生招聘推文发布介绍

阅读 2795 赞 10



有奖征稿申博经验分享帖啦！！！！

阅读 1809 赞 9



今天

美国范安德尔研究所朱强课题组招聘博士后

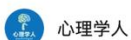
阅读 90



昨天

澳门大学土木与环境工程系岩土工程招募博士和科研助理

阅读 206



传播科学心理 | 分享行业信息 | 助力专业成长 | 弘扬中华心理

838篇原创内容 66个朋友关注

视频号：心理学人

✓ 已关注

发消息

#心理学硕博招生

#心理学就业招聘

今天

实习 | 北师大心理学部课题组招募心理学实习生

阅读 2080 赞 5 6个朋友读过

实习

会议通知 | “数智时代背景下孤独症儿童教育与发展全国学术研讨会”的第二轮通知

阅读 381 赞 1

会议

会议通知 | 第一届发育性协调障碍学术研讨会

阅读 90 赞 1

会议

心理学英文SSCI论文写作与发表训练营（第1期）

阅读 33

心理学
SSCI

心理学中文核心期刊（C刊/CSSCI）论文写作与发表训练营（第1期）

阅读 13

心理学
CSSCI



Department of Psychology
Franklin College of Arts and Sciences
UNIVERSITY OF GEORGIA



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For more information
visit [this link](#)

Questions? Email [SUREP Coordinators](#)

