Ning Mei

New York University

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Website: https://github.com/adowaconan

EDUCATION

Expected 2016

New York University, New York, NY
M.A in Psychology (General)

2014

❖ Arizona State University, Tempe, AZ

B.A. in Psychology (minor in Statistics)

2012

Guangzhou University of Traditional Chinese Medicine, Guangzhou, China
B.S. in Applied Psychology

POSTERS

Teng, X., Mei, N., Tian, X., & Poeppel, D. (2015). Auditory temporal windows revealed by locally reversing Mandarin speech. *Society for Neurobiology of Language*, Poster (co-first-author)

Kim, T., Mei, N., Poeppel, D., & Flinker, A. (2015). A new acoustic space for hemispheric asymmetries. *Society for Neurobiology of Language*, Poster (co-first-author)

AWARDS

Research and Internships

Fall 2014 – present

David Poeppel lab

- ➤ MA research assistant
- Running psychophysics subjects, MEG subjects, data analysis
- Ongoing project: Investigating hemispheric asymmetry in perceiving Mandarin Tones, in conditions of hums or lexical tones.

Spring 2015 – present

Catherine Good lab

- ➤ MA research assistant
- Experimental subject testing, data collection, data analysis
- Data analysis on how sense of belonging in math moderating self-estimation in different confidence levels

Spring 2016 – present

Timothy Ellmore lab

- ➤ MA research assistant
- Develop python/Matlab Input.Output interacting scripts/protocol
- Develop machine learning models to detect target features in the signal (if possible)

Spring 2014

American Cancer Society Cancer Prevention Study – 3

- ➤ Volunteer, Research assistant
- Recruiting subjects, social media research

Fall 2012-Summer 2014

ASU Changemaker center, Tempe, AZ

- ▶ Volunteer
- Creating communities of support around new solutions/ideas

Canton Life Hot Line, Guangzhou, China

- > Intern
- Consulting, recording consulting results

Fall 2010, Spring 2011

Research team, prisoner emotional health, Guangzhou, China

- > Intern
- Collecting data about prisoners' mental health

Working experience

Fall 2012 to present

Varsity Tutor

- > Tutor
- Multivariate Calculus, Linear Algebra, Trigonometry (high school and college levels), Statistics (i.e. research methods, analysis methods, simulation, signal detection theory), Mandarin, Programming data analysis

Spring 2013-Fall 2014

Personal Translator, Phoenix, AZ

March 2013 to present

Translator, MCC Translation, Phoenix, AZ

SKILLS and CERTIFICATIONS

Computer Skills:

Excellent - Microsoft Office

• Word, Excel, Presentation, Poster Design

Excellent - Matlab

 Parametric tests, Nonparametric tests, Factorial analysis, Principle Component Analysis, Psychophysics Toolbox, Signal Processing Toolbox, Data Visualization, Scripts of Functions

Excellent – Python

• Parametric tests, Nonparametric tests, Factorial analysis, Principle Component Analysis, Model Evaluation, Data Visualization, Lambda Functions, Extensions of Python such as mne-python.

Excellent - SPSS

 Parametric tests, Nonparametric tests, Factorial Analysis, Principle Component Analysis, Independent Component Analysis

Good - R

- Parametric tests, Nonparametric tests, Factorial Analysis, Principle Component Analysis
- Good Letax Editor
 - Equations and special effects in presentation slides, posters

Skills:

 Courses taken: Calculus/Analytic Geometry I – III, Probability, Mathematical statistics, Simulation and Data Analysis, Mathematical Tools for Psychology and Neuroscience

Statistics Skills:

 Parametric statistics, Non-parametric statistics, Factorial Analysis, Principle Component Analysis, Independent Component Analysis, Least square regression, Multivariate regression, Step-wise hierarchical regression, Logistic regression, Basic ideas about Machine Learning.

Current Project

• Investigating asymmetric perception of Mandarin Tones using dichotic listening

Reference:

Dr. Adeen Flinker, adeen.f@gmail.com

Dr. Xing Tian, xing.tian@nyu.edu

Dr. David Poeppel, dp101@nyu.edu

Dr. Timothy Ellmore, tellmore@ccny.cuny.edu

Dr. Catherine Good, cgood@tfusa.org