Dalin (Darlene) Guo

SSRB 248, 9500 Gilman Dr., La Jolla, CA, 92093 (858)-405-0315, dag082@ucsd.edu, dalinguo.github.io

Education University of California San Diego La Jolla, CA

Ph.D. Student in Cognitive Science

Sept., 2018 - June, 2022 (expected)

University of California San Diego

La Jolla, CA

M.S. in Intelligent System, Robotics and Control, ECE, GPA: 3.97/4.0

Sept., 2016 - June, 2018

University of California San Diego Exchange Student, EECS, GPA: 3.94/4.0

La Jolla, CA Sept., 2015 - Mar., 2016

Beijing Institute of Technology

Beijing, China

B.S. in Signal and Image Processing, Electrical Engineering, GPA: 90/100

Sept., 2012 - June, 2016

Python, Matlab, Java, C, TensorFlow, Git, Vim, LaTeX

Bayesian Methods, Statistics, Stochastic Control, Computer Vision, Sparse Signal Recovery

Skills

Publications Guo, D. Yu, AJ (2018). Why so gloomy? A Bayesian explanation of human pessimism bias in the multi-armed bandit task. Advances in Neural Information Processing Systems, 32. (Scores: 8, 8, 7)

> Harlé, K M, Guo, D, Zhang, S, Paulus, M, Yu, AJ (2017). Anhedonia and anxiety underlying depressive symptomatology have distinct effects on reward-based decision-making. PLoS ONE 12(10):e0186473.

Conference Posters & Talks

Guo, D, Yu, AJ (2018). Humans underestimate reward probability and overestimate environmental volatility in a multi-armed bandit task - insights from a Bayesian analysis of human learning and decision-making. SfN Annual Meeting, San Diego, CA, USA (Oral)

Guo, D, Meyniel F., Yu. AJ (2018). Recovering human reward expectation in a bandit setting using Bayesian models. CoSyNe Abstracts 2018, Denver, CO, USA (acceptance rate: 56%)

Guo, D, Yu, AJ (2017). Human learning and decision-making in the multi-armed bandit task. Women in Machine Learning Workshop, Long Beach, CA, USA

Guo, D. Yu. AJ (2017). Dependence of reward-based learning and decision-making on environmental statistics such as reward abundance and variance. SfN Annual Meeting, Washington D.C., USA

Research Experience Computational & Cognitive Neuroscience Lab, UC San Diego

La Jolla, CA

Graduate Student Researcher, Advisor: Angela J. Yu

Sept., 2016 - Présent

Bayesian predictive modeling of human learning and decision-making in multi-armed bandit task

- Recovered and explained human irrationality of a low prior reward expectation (NIPS 18)
- Compared human decision-making vs. various reinforcement learning models (WiML 17)
- Investigated impaired decision-making process of depressed population via modeling (PloS 17)

Center for functional MRI, UC San Diego

La Jolla, CA

Undergraduate Research Intern, Advisor: Thomas T. Liu

July, 2015 - Mar., 2016

- Examined various motion correction techniques, and incorporated it in fMRI pre-processing pipeline
- Performed resting-state fMRI connectivity analysis within and across subjects

Internship

IBM China Development Lab

Teaching Assistant

Beijing, China

Technical Intern, Pure Application team

May. 2016 - Aug., 2016

- Set up Environment and installed software products on multiple virtual servers based on Ansible
- Built a mock server for software Development testing based on IBM Rational Integration Tester

Teaching Experience COGS 118A Intro to Machine Learning, UC San Diego

La Jolla, CA

Fall 2018

- Rigorous introduction to ML, covering fundamentals and hands-on skills in supervised learning

COGS 118D Stats/Behavioral Data Analysis, UC San Diego

La Jolla, CA

Teaching Assistant

Winter 2017 & Winter 2018

- Mathematically sophisticated course covering both classical and Bayesian statistical methods

Awards & **Fellowships** Dec., 2018 - Neural Information Processing Systems Travel Grant

Dec., 2018 & 2017 - Woman in Machine Learning Travel Grant

Sept., 2018-2022 - Departmental fellowship, CogSci department, UCSD March, 2018 - Cosyne Presenters Travel Grant (one of 20 recipients) Sept., 2017 - UCSD Graduate Student Travel Grant

Sept., 2016 - Departmental fellowship, ECE department, UCSD Sept., 2013-2015 - Merit based departmental scholarship, BIT Sept., 2012 - Mizuho Scholarship