Satchel Grant

grantsrb@stanford.edu

Website: https://grantsrb.github.io/ Github: https://github.com/grantsrb

LinkedIn: https://www.linkedin.com/in/grantsrb/

Education

Grant High School (*Portland, OR*) - High School Diploma (*May 2010*)

Whitman College (*Walla Walla, WA*) - BA Chemistry (*May 2014*)

Oregon State University (*Corvallis, OR*) - Assorted CS Classes (*Jan - Jun 2016*)

Oregon Health and Sciences University (*Portland, OR*) - Assorted Al Classes (*Sept - Dec 2018*)

Stanford University (*Stanford, CA*) - Ph.D. Candidate Cog Psy, CS Minor (*Sept 2020 - Present*)

Publications

- Satchel Grant, Noah D. Goodman, James L. McClelland. *(Under Review).* "Emergent Symbol-Like Number Variables in Artificial Neural Networks." <u>Access Link.</u> 2024.
- Satchel Grant, Zhengxuan Wu, James L. McClelland, Noah D. Goodman. (*In press*). "Symbolic Variables in Distributed Networks that Count." *CogSci.* 2024.
- Niru Maheswaranathan*, Lane T. McIntosh*, Hidenori Tanaka*, Satchel Grant*, David B. Kastner, Josh B. Melander, Aran Nayebi, Luke Brezovec, Julia Wang, Surya Ganguli, Stephen A. Baccus. "The Dynamic Neural Code of the Retina for Natural Scenes." *Neuron. 2023.*
- Xuehao Ding, Dongsoo Lee, Satchel Grant, Heike Stein, Lane McIntosh, Niru Maheswaranathan, Stephen Baccus. "A mechanistically interpretable model of the retinal neural code for natural scenes with multiscale adaptive dynamics," 2021 55th Asilomar Conference on Signals, Systems, and Computers, 2021, pp. 287-291, doi: 10.1109/IEEECONF53345.2021.9723187.

Not Quite Publications (see my <u>website</u> for commentary)

Satchel Grant, "Direct Manifold Capacity Optimization", *Hosted on Github.* 2024. <u>Access Link</u>
Satchel Grant, Jay McClelland. "Bidirectional Influences of Grounded Quantification and Language in Acquiring Numerical Cognitive Abilities", *Hosted on Github.* 2023. <u>Access Link</u>

- Satchel Grant, Sahil Kulkarni. "Leveraging Pre-Trained Large Language Models for Context Compression." *Stanford CS 324.* 2023. <u>Access Link</u>
- Satchel Grant, Matheus Dias, Sahil Kulkarni. "Spontaneous Decomposition from Grouped Network Pathways." *Stanford CS 231n.* 2022. <u>Access Link</u>
- Satchel Grant, Sahil Kulkarni, Noah Goodman. "Improving Chain of Thought with Chain of Shortcuts." Hosted on Github. 2023. Access Link
- Satchel Grant, Jay McClelland. "Recurrent Models of Number as a Cognitive Technology." *Stanford Psychology FYP.* 2022. <u>Access Link</u>
- Satchel Grant. "Language Effects on Exact Equivalence Tasks." Stanford CS 229. 2023. Access Link

^{*} co-first authorship

Research Grants

2023 HAI Google Cloud Credits Grant (Stanford, CA)

Professional/Research Experience

NeuroAl & Geometric Data Analysis Lab (Flatiron Institute)

Summer Intern (June 2024 - Aug 2024)

<u>Analytical Connectionism Summer School 2023</u> (Gatsby Computational Neuroscience

Unit, University College London)

Teaching Assistant (Aug 2023)

Stanford PDP Lab (Stanford University)

Ph.D. Candidate (July 2020 - Present)

Stanford Baccus Lab (Stanford University)

Research Professional (Oct 2018 - July 2020)

Methods in Computational Neuroscience (Woods Hole, MA)

Course Coordinator/Teaching Assistant (July 2019 - August 2019)

Independent Software Developer

Software Developer (Aug 2017 - Jan 2019)

- Completed EBLI Reading Adventures #1 EBLI Island for Android.
- Completed EBLI Reading Adventures #2 EBLI Space for Android.
- Completed EBLI Sight Words Made Easy for Android.

Oregon State University (Corvallis, OR)

Teaching Assistant (Mar 2016 - Jun 2016)

American Red Cross (Portland, OR)

Lab Technician (Jun 2015 - Nov 2015)

Fred Hutchinson Cancer Research Center (Seattle, WA)

Research Intern (Jun 2014 - Nov 2014)

Whitman College (Walla Walla, WA)

Student Researcher (Jun 2013 - May 2014)

Chemistry Tutor (Aug 2012 - May 2014)

Food Service Manager (Sept 2010 - May 2014)

Organizing Committees

Computational Cognitive Science Reading Club (Stanford)

Bi-weekly reading group on research in computational cognitive science (2024 - Present)

MBCT Seminar Series Organizing Committee (Stanford)

Bi-weekly seminar series on interdisciplinary research in neuroscience (2023/2024)

FriSem Organizing Committee (Stanford)

Weekly seminar series on ongoing cog and neuro research in psychology (2023/2024)

Graduate Admissions Committee (Stanford)

Facilitating the process of graduate student recruitment (2022/2023, 2023/2024)

Community Involvement/Volunteer Experience

Free Geek (Portland, OR)

Computer Assembly and Disassembly (Aug 2016 - Aug 2017)

Odd Fellows Old Folks Home (Walla Walla, WA)

Grandparent Adoption Program (Sept 2012 - May 2014)

Dougy Center (Portland, OR)

Grief Facilitator (August 2009 - July 2010)

Extracurriculars

(Unofficial) Sprint/Exercise Club President (Dec 2023 - Present)

Whitman College Varsity Soccer (Jan 2011 - Jun 2012)

Whitman Badminton Club Vice President (Jan 2011 - Jun 2013)