Paul Soulos

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EDUCATION

2019–Present Johns Hopkins University (JHU)

Ph.D. in Cognitive Science | Expected 2025 | GPA: 4.0/4.0

M.A. in Cognitive Science | 2020 | GPA: 4.0/4.0

Advisors: Paul Smolensky, Leyla Isik

2009–2012 Johns Hopkins University

 $Graduated\ with\ honors$

B.S. in Computer Science | GPA: 3.85/4.0 | Departmental Honors

B.S. in Applied Mathematics | GPA: 3.74/4.0

Minor in Business

Research Experience

2019–Present Research Assistant at JHU's Neurosymbolic Computation Lab

PI: Paul Smolensky

Researching methods to model and interpret compositionality in neural

networks.

2020-Present Research Assistant at JHU's Computational Cognitive Neuroscience Lab

PI: Leyla Isik

Researching methods to integrate disentangled neural network models into visual fMRI analysis to better capture factors of variation in the

brain.

2020–2021 Microsoft Research

Role: Intern and Part-time Researcher

Worked as part of the Deep Learning Group to improve Transformer

models by integrating neurosymbolic methods.

2017–2018 Research assitant at UC Berkeley's Computational Cognitive Science Lab

PI: Tom Griffiths

Assisted on projects to improve deep neural networks by researching the effects of multi-level labels on generalization and representation learning.

OTHER EXPERIENCE

2017–2019 Fitbit | Senior Software Engineer

Worked on the Health & Wellness team to improve sleep tracking and deliver

new user features.

2013–2016 Google | Software Engineer

Android Wear | October 2014 – June 2016

Created and designed Google apps for Android Wear, defined APIs and libraries for third party developers, and helped with core operating system functionality. Worked closely with the Google Fit team to build the fitness experience for wearables. Involved with a cross functional team to promote accessories and personalization.

Android Apps | March - October 2014

Built the Contacts experience on Android Lollipop with one other engineer. Responsibilities included implementing the app using Google's Material Design and maintaining Contacts at the system level.

Google App Engine & Gmail | Intern | Summer 2013

Worked on cloud infrastructure to support Google's mobile application offerings and built tools for third party mobile developers to utilize Google App Engine. Assisted on improvements for Gmail search functionality and auto-complete.

2011–2012 Persistent Systems | Android Developer | Summer 2011/12 & Winter 2012 Developed an Android application to interface with Persistent Systems' wireless radio systems used in a diverse set of markets including military, agriculture, government, mining, and first responders.

Publications

- 2022 Soulos, P., & Isik, L. Disentangled Face Representations in Humans and Machines. Accepted to the 2022 Conference on Cognitive Computational Neuroscience.
- 2021 Soulos, P., Rao, R., Smith, C., Rosen, E., Celikyilmaz, A., McCoy, R. T., Jiang, Y., Haley, C., Fernandez, R., Palangi, H., Gao, J. & Smolensky, P. Structural Biases for Improving Transformers on Translation into Morphologically Rich Languages. In Proceedings of the 4th Workshop on Technologies for Machine Translation of Low Resource Languages (LoResMT2021).
- 2021 Jiang, Y., Celikyilmaz, A., Smolensky, P., Soulos, P., Rao, S., Palangi, H., Fernandez, R., Smith, C., Bansal, M., & Gao, J. (2021). Enriching Transformers with Structured Tensor-Product Representations for Abstractive Summarization. In Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies.
- 2020 Soulos, P., McCoy, R. T., Linzen, T., & Smolensky, P. Uncovering the compositional structure of vector representations with Role Learning Networks. In BlackboxNLP: Analyzing and Interpreting Neural Networks for NLP.
- 2019 Peterson, J. C., **Soulos, P.**, Nematzadeh, A., & Griffiths, T. L. Learning to generalize like humans using basic-level object labels. *Journal of Vision*.

TEACHING

Spring 2022 Johns Hopkins University

Role: Teaching Assistant, Lab Instructor

Course: Foundations of Neural Network Theory

Lecture Instructor: Paul Smolensky

Led weekly lab sessions and graded assignments.

Spring 2021 Johns Hopkins University

Role: Teaching Assistant

Course: Foundations of Cognitive Science Lecture Instructor: Paul Smolensky

Led one seminar discussion and graded assignments.

Fall 2020 Johns Hopkins University

Role: Teaching Assistant

Course: Cracking the code Theory and modeling of information coding in

neural activity

Lecture Instructor: Michael Bonner

Led one seminar discussion and graded assignments.

Spring 2014 Johns Hopkins University

Role: Head Teaching Assistant

Course: User Interfaces and Mobile Applications

Lecture Instructor: Joanne Selinski

Helped produce the class syllabus and schedule. Led weekly lab sessions

and graded assignments.

Honors and Awards

2019 Spotlight oral presentation for Discovering the Compositional Structure of Vector Representations with Role Learning Networks at NeurIPS 2019 Workshop on Context and Compositionality in Biological and Artificial Neural Systems.

2017 Living Tapestry artwork selected for the NIPS 2017 Workshop on Machine Learning for Creativity and Design.

2017 Invited for a trial period in the Interaction Design department at Fabrica.

2016 Presented at Google I/O on building apps for Android Wear 2.0.

2016 Filed a patent for "Context-aware system for providing fitness information".

Mentoring

2022 Zihan Wang

Mentored Zihan through summer internship opportunities and the PhD application process. Zihan interned with Dr Tomer Ullman at Harvard's Psychology Department.

2021 Gabriel

Mentored Gabriel through course selection and the PhD application process. Gabriel matriculated at Johns Hopkins University in the Psychology department.

Service

2022–Present	Student Lead for the JHU Cognitive Science Diversity and Representation Committee
2020-2022	Student representative for the JHU Cognitive Science Diversity and Representation Committee