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# Julian Asilis

### Education

Aug 2022 – **Ph.D. in Computer Science**, *University of Southern California*, Los Angeles May 2027 Supported by NSF Graduate Research Fellowship, 2024–present

(Expected) Research: Statistical learning theory; deep learning theory; deep generative models. Advisor: Vatsal Sharan

2016 – 2020 **A.B. in Mathematics with High Honors**, *HARVARD UNIVERSITY*, Cambridge, MA Senior Thesis: Probability Monads, under Michael Hopkins.

#### Research

Theory papers typically use alphabetical author ordering.

12. Semi-Random Graphs, Robust Asymmetry, and Reconstruction <u>Julian Asilis</u>, Xi Chen, Dutch Hansen, Shang-Hua Teng. In submission, 2025.

#### 11. Resa: Transparent Reasoning Models via SAEs

Shangshang Wang, <u>Julian Asilis</u>, Ömer Faruk Akgül, Enes Burak Bilgin, Ollie Liu, Deqing Fu, Willie Neiswanger. In submission, 2025.

10. Textual Steering Vectors Can Improve Visual Understanding in Multimodal Large Language Models

Woody Gan, Deqing Fu, <u>Julian Asilis</u>, Ollie Liu, Dani Yogatama, Vatsal Sharan, Robin Jia, Willie Neiswanger In submission, 2025.

#### 9. Tina: Tiny Reasoning Models via LoRA

Shangshang Wang, <u>Julian Asilis</u>, Ömer Faruk Akgül, Enes Burak Bilgin, Ollie Liu, Willie Neiswanger.

In submission, 2025.

#### 8. On Agnostic PAC Learning in the Small Error Regime

<u>Julian Asilis</u>, Mikael Møller Høgsgaard, Grigoris Velegkas. In *Neural Information Processing Systems (NeurIPS)*, 2025. **Spotlight paper** 

#### 7. Local Regularizers Are Not Transductive Learners

Sky Jafar, <u>Julian Asilis</u>, Shaddin Dughmi. In Conference on Learning Theory (COLT), 2025.

6. Understanding Aggregations of Proper Learners in Multiclass Classification <u>Julian Asilis</u>, Mikael Møller Høgsgaard, Grigoris Velegkas. In Conference on Algorithmic Learning Theory (ALT), 2025.

#### 5. Proper Learnability and the Role of Unlabeled Data

<u>Julian Asilis</u>, Siddartha Devic, Shaddin Dughmi, Vatsal Sharan, and Shang-Hua Teng. In *Conference on Algorithmic Learning Theory (ALT)*, 2025.

- 4. Transductive Sample Complexities Are Compact
  - <u>Julian Asilis</u>, Siddartha Devic, Shaddin Dughmi, Vatsal Sharan, and Shang-Hua Teng. In *Neural Information Processing Systems (NeurIPS)*, 2024.
- 3. Open Problem: Can Local Regularization Learn All Multiclass Problems?

  <u>Julian Asilis</u>, Siddartha Devic, Shaddin Dughmi, Vatsal Sharan, and Shang-Hua Teng.

  In Conference on Learning Theory (COLT), 2024. (Open problems track)
- 2. Regularization and Optimal Multiclass Learning

<u>Julian Asilis</u>, Siddartha Devic, Shaddin Dughmi, Vatsal Sharan, and Shang-Hua Teng. In *Conference on Learning Theory (COLT)*, 2024.

1. Computable PAC Learning of Continuous Features

Nathanael Ackerman, <u>Julian Asilis</u>, Jieqi Di, Cameron Freer, and Jean-Baptiste Tristan. In *Logic in Computer Science (LICS)*, 2022.

# Experience

Summer 2025 Machine Learning Engineer Intern, PINTEREST, Seattle, WA

- Accelerated training of large-scale ads ranking model by 32% while improving AUC.
- Implemented data subsampling/reweighting methods, including local case-control (LCC) and reweighted SGD, to improve efficiency and reduce training costs.
- Performed extensive offline evaluations and ablation studies, providing insights on batch size, learning rate, and other hyperparameters that guided model optimization.
- June 2021 Research Associate, Boston College, Chestnut Hill, MA
  - June 2022 Researched computable learning theory, contributing to the publication and presentation of an extended abstract at CCA and a paper at LICS.
    - Investigated topological measures of complexity for neural nets, including implementing an efficient algorithm for computing polyhedral decompositions of shallow nets.
    - Served as TA and Head TA for 2 computer science courses, including writing 140 pages of notes, overseeing 7 TA's, and writing scripts for automated exam grading.
- July 2020 Quantitative Researcher, AQR CAPITAL MANAGEMENT, Greenwich, CT
  - May 2021 Refined and expanded several factors used to trade dozens of assets in fixed income.
    - Performed statistical inference and time series modeling on large panel data.
    - Delivered multiple 60-minute research presentations to senior quants and partners.
    - Wrote production code in Python and SQL.
- Summer 2019 Research Summer Analyst, AQR CAPITAL MANAGEMENT, Greenwich, CT
  - Completed 10-week research project studying macroeconomic signals for the fixed income group, including extensive signal testing in Python.

## Community

- Summer 2023 SHINE Mentor, USC Summer High School Intensive in Next Generation Engineering (SHINE), Los Angeles, CA
  - 2019 2020 Math Mentor, Harvard Gender Inclusivity in Mathematics (GIIM), Cambridge, MA
  - 2018 2019 **Teaching Assistant**, Cambridge Math Circle, Cambridge, MA

Skills

Programming: Python Languages: English, Spanish