Georgia Channing

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EDUCATION

University of Oxford, Oriel CollegeOxford, UKMSc. Advanced Computer Science, DeepMind FellowOct. 2023 - Sep. 2024University of Tennessee, KnoxvilleKnoxville, TNBSc. Computer Science, Summa Cum LaudeAug. 2017 - May 2022ETH ZürichZürich, CHInformatik Bachelor's Thesis, 5.75/6.0Feb. 2019 - Jul. 2019

EXPERIENCE

Staff Researcher Jun. 2022 – Present

Global Computing Lab

Knoxville, TN

- Primary researcher on NSF-funded project developing tools to analyze neural networks and optimize neural architecture search workflows.
- Recruit and manage undergraduate research students.

Data Scientist

Jul. 2020 – Jun. 2022

Center for Advanced Defense Studies

Washington, D.C.

- Managed the ETL pipeline: collecting sensitive and publicly available data, parsing and formatting data for further processing and visualization, and pipe-lining into the C4ADS proprietary data lake and AWS.
- Used NLP, computer vision, and auto-encoders for lead generation and target identification.

AWARDS & HONORS

DeepMind Scholarship Oxford Department of Computer Science	May 2023
Graduate Research Fellowship (NSF GRFP) National Science Foundation - declined	Mar. 2023
Grace Hopper Celebration Speaker Association of Computer Machinery	Sep. 2022
Excellence in Undergraduate Research University of Tennessee, Knoxville	May 2022
AAAI-22 Undergraduate Consortium Scholar Association for the Advancement of Artificial Intelligence	Feb. 2022
NSF Research Experience for Undergraduates University of California, Berkeley	Summer 2021

ACTIVITIES

UTK Systers

Aug. 2017 – Present

Knoxville, TN

- President of Systers, the University of Tennessee's organization for promoting and retaining women in computing. Involvement began as a member in 2017, mentor in 2019, Director of Mentorship in 2021, and President in 2022.
- Organize tutoring, mentor-mentee pairings and events. Teach resume and cover letter writing workshops for undergraduate members. Connect undergraduates with STEM volunteer opportunities for middle- and high-school students.

Google Summer of Code

Summer 2022

Open Source Contributor at SageMath

Virtual

- Worked under the supervision of Prof. David Coudert at Centre Inria d'Université Côte d'Azur to implement Gabow's Packing Arborescence Algoritm in Cython.
- Worked with SageMath infrastructure to integrate new code, including documentation and testing.

Aug. 2021 – Jun. 2022 *Knoxville*. *TN*

Project Manager

• Project manager for volunteer project to support the Appalachian Community Fund.

• Managed a team of six developers and two designers to create a sustainable base of resources in order to support Appalachian community-led organizations seeking to overcome and address issues of race, economic status, gender, sexual identity, disability, and the environment.

PROJECTS

- Project associated with NSF Fellowship with Berkeley's Computational Imaging Lab.
- Optimized and democratized remote sensing by designing a tunable lens with a rapidly changing focus to reconstruct single-dimensional images to 31-dimensional hyperspectral volumes. See <u>code here</u> and poster here. Extended abstract published in AAAI-22.

 ${\bf Bachelor's\ Thesis}\mid \textit{Machine\ Learning\ for\ Cardiac\ Arrhythmia\ Prevention}$

Feb. 2019 – Jul. 2019

- Used respiratory rates to predict cardiac arrhythmia in hospital patients. Programmed with SQL, Python, and sci-kit learn to implement a Random Forest Classification model with the MIMIC-III database. The model achieved, at its best, an accuracy of 0.98 and F1-score of 0.97 in the prediction of cardiac arrhythmia.
- Received a score of 5.75 out of 6, the highest possible score one can receive without a letter of exemption from the Thesis Office.
- Supervised by Dr. Walter Karlen at ETH Zürich.
 See <u>code here</u> and paper here.

Publications & Talks

- [1] Georgia Channing, Ria Patel, Ariel Rorabaugh, Paula Olaya, Silvina Caino-Lores, Catherine Schuman, Osamu Miyashita, Florence Tama, and Michela Taufer. "Composable Workflow for Accelerating Neural Architecture Search Using In Situ Analytics for Protein Characterization". In: Proceedings of the 52nd International Conference on Parallel Processing (ICPP). Salt Lake City, UT, USA: ACM, Aug. 2023, pp. 1–10.
- [2] Georgia Channing, Ria Patel, Ariel Rorabaugh, Paula Olaya, Silvina Caino-Lores, Catherine Schuman, Osamu Miyashita, Florence Tama, and Michela Taufer. Generating Efficient Neural Networks for Protein Diffraction Data. Project talk for JLESC15 workshop. Joint Laboratory for Extreme Scale Computing (JLESC), Mar. 2023.
- [3] Georgia Channing. "Spectral DefocusCam: Compressive Hyperspectral Imaging from Defocus Measurements". In: *Proceedings of the 36th AAAI Conference on Artificial Intelligence*. June 2022, pp. 13128–13129.
- [4] **Georgia Channing** and Catherine Schuman. Strategies for Recruitment and Retention of Women in CS. Project talk at GHC22. Grace Hopper Conference (ACM), Sept. 2022.
- [5] Ria Patel, Ariel Rorabaugh, Paula Olaya, Silvina Caino-Lores, **Georgia Channing**, Catherine Schuman, Osamu Miyashita, Florence Tama, and Michela Taufer. "A Methodology to Generate Efficient Neural Networks for Classification of Scientific Datasets". In: *Proceedings of the IEEE International Conference on e-Science* 18 (Oct. 2022), pp. 1–2.
- [6] **Georgia Channing**. "Predictive Power of Common Risk Factors for Cardiac Arrhythmias in Critical Care". Swiss Federal Institute of Technology in Zürich (ETH Zürich), July 2019.

SKILLS

Foreign Languages: German (C1), Mandarin (C1), Russian (B2), Spanish (B2)

Coding Languages: Python, C/C++, SQL (Postgres), PySpark, Scala

Memberships: Society of Women Engineers (SWE), Institute of Electrical and Electronics Engineers (IEEE),

Association for Computing Machinery (ACM)