# Kyle C. Nelli

Github: github.com/knelli2 Email: knelli@caltech.edu LinkedIn: linkedin.com/in/kyle-nelli Mobile: 847-494-5028

### **EDUCATION**

• California Institute of Technology (Caltech), CA

August 2020 - Present

Doctorate of Philosophy: *Physics* 

• University of Illinois Urbana-Champaign, IL

August 2016 - May 2020

Bachelor of Science: Engineering Physics, Highest Honors

Bachelor of Science: Astronomy, Summa Cum Laude and with High Distinction

### EXPERIENCE

#### • Teukolsky Group, Caltech

November 2020 - Present

Graduate Research Assistant

- Member of Simulating eXtreme Spacetimes (SXS) collaboration (150+ people, 8+ institutions).
- Updated and significantly reduced complexity of control loops in MPI-based Spectral Einstein Code (SpEC).

Lead SpECTRE Developer/Engineer (500k+ lines of C++ 20)

- Open-source software designed to run highly accurate simulations of binary black hole mergers and general relativistic magneto-hydro dynamics on HPC and exascale machines.
- Expert on utilizing task-based (asynchonous) parallelism to achieve 3x speedup when solving partial differential equations on exascale computing resources.
- ∘ Visualized ~1TB of output from simulations using Paraview and its Python scripting framework.
- Implemented detailed memory diagnostics and corresponding visualization tools in Python. Used to reduce memory usage by 5x and find numerous bugs.
- o Designed and oversaw several complex student projects. Mentored undergraduate, masters, and other doctoral students.

# • Shapiro Group, University of Illinois Department of Physics, REU

May 2018 - July 2020

Undergraduate Researcher

- o Created visualizations of highly accurate numerical simulations of compact object mergers.
- Wrote novel code in Python and C++ to automate visualization using VisIt software and Blue Waters supercomputer.

## • Dr. Christopher Powell, Argonne National Laboratory Internship

May 2017–July 2017

Undergraduate Researcher

- Utilized Advanced Photon Source (X-rays) to record fuel injector spray patterns.
- Generated novel Python scripts to analyze experimental data for start of injection time; implemented visualizations with Blender software.

### SKILLS SUMMARY

• Languages: C/C++, Python, Bash, Perl, Mathematica

• Software: SpECTRE, SpEC, VSCode, LATEX, GNUPlot, VisIt, Paraview, Blender

• Tools: GIT/GitHub, Docker/DockerHub, Make, CMake, LLVM, GCC, GDB, HPCToolkit, SLURM

• Parallelism: Charm++, MPI, OpenMP

• Platforms: Linux (Ubuntu, Mint, CentOS, RedHat), Windows, MacOS

• Clusters: Wheeler (Caltech), Caltech HPC (Caltech), Frontera (TACC), Anvil (ACCESS, formerly XSEDE),

Expanse (ACCESS), Bridges2 (ACCESS), Pleiades (NASA), Ocean (CSUF), Blue Waters (NCSA)

### Honors and Awards

• ICERM Travel Grant, \$840

• APS DGRAV Travel Grant, \$300

August 2022

April 2023

• David and Barbara Groce travel fund, \$500 per year

2022-2024

• Rochus E. Vogt Graduate Fellowship, \$36,500

Fall 2020 - Fall 2021

• Excellence in Physics Scholarship, \$3,000

Spring 2020

• Anthony Research Scholarship, \$1,000

Spring 2020

• Wyatt, Stanley Memorial Award, \$700

Spring 2020

• University of Illinois Dean's List, Top 20% in College of Engineering

August 2016 - May 2020

• Illinois Tool Works Scholarship, \$1,500 per academic year

August 2016 - May 2020

• Phi Beta Kappa Honor Society, Member

Summer 2018

2019

• A.C. Anderson Undergraduate Research Award

## PRESENTATIONS

- "Cauchy-Characteristic Matching in SpECTRE", April APS Meeting, April 16 2023, Minneapolis, MN
- "Cauchy-Characteristic Matching in SpECTRE", Pacific Coast Gravity Meeting, April 1 2023, Caltech, CA
- "SpECTRE, Numerical Relativity Community Summer School 2022", Numerical Relativity Community Summer School, Aug. 11 2022, ICERM at Brown University, MA

### **Publications**

- [1] Teagan A. Clarke, ..., **Kyle C. Nelli**, et al. "Striking the right tone: towards a self-consistent framework for measuring black hole ringdowns". In: (Jan. 2024). arXiv: 2402.02819 [gr-qc].
- [2] Hengrui Zhu, Justin L. Ripley, ..., **Kyle C. Nelli**, et al. "Nonlinear Effects In Black Hole Ringdown From Scattering Experiments I: spin and initial data dependence of quadratic mode coupling". In: (Jan. 2024). arXiv: 2401.00805 [gr-qc].
- [3] Hengrui Zhu, ..., **Kyle C. Nelli**, et al. "Black Hole Spectroscopy for Precessing Binary Black Hole Coalescences". In: (Dec. 2023). arXiv: 2312.08588 [gr-qc].
- [4] Sizheng Ma, Jordan Moxon, ..., **Kyle C. Nelli**, et al. "Fully relativistic three-dimensional Cauchy-characteristic matching". In: (Aug. 2023). arXiv: 2308.10361 [gr-qc].
- [5] Nils Deppe, François Hébert, ..., **Kyle C. Nelli**, et al. "Simulating magnetized neutron stars with discontinuous Galerkin methods". In: *Physical Review D* 105.12 (June 2022). DOI: 10.1103/physrevd.105.123031. URL: https://doi.org/10.1103%2Fphysrevd.105.123031.
- [6] Milton Ruiz, Antonios Tsokaros, Stuart L. Shapiro, **Kyle C. Nelli**, and Sam Qunell. "Magnetic ergostars, jet formation, and gamma-ray bursts: Ergoregions versus horizons". In: *Physical Review D* 102.10 (Nov. 2020). DOI: 10.1103/physrevd.102.104022. URL: https://doi.org/10.1103%2Fphysrevd.102.104022.
- [7] Roberto Torelli, ..., **Kyle C. Nelli**, et al. "Evaluation of Shot-to-Shot In-Nozzle Flow Variations in a Heavy-Duty Diesel Injector Using Real Nozzle Geometry". In: (Apr. 2018). ISSN: 1946-3952. DOI: https://doi.org/10.4271/2018-01-0303. URL: https://doi.org/10.4271/2018-01-0303.