

WILEAM YONATAN PHAN

+62 817-4950-945 · +1 (865) 244-5042 · wileam@phan.codes · ORCID: [0000-0001-5621-5949](https://orcid.org/0000-0001-5621-5949)
<https://wyphan.github.io/> · <https://linkedin.com/in/wileam-phan-389633206>

Aspiring software engineer / computational scientist specializing in accelerated high-performance computing. Experienced in parallel computing (MPI, OpenMP) and GPU programming (OpenACC, OpenMP, CUDA, ROCm, SYCL). Natural polyglot. Speaks modern Fortran, C/C++, Python, Bash scripts, Tcl and Lmod modulefiles, L^AT_EX, and others.

Interests: high-performance computing · accelerated computing · performance analysis · computational material science
numerical algorithms · mathematics of arrays · compiler technology · embedded/single-board computers
emerging computer architectures · bare-metal virtualization · container technologies · continuous integration

Education

2021 · **MS, Physics** · **University of Tennessee** · Knoxville, TN, USA

Advisor: Prof. A.G. Eguiluz (University of Tennessee)

Thesis: *Accelerating Dynamical Density Response Code on Summit and Its Application for Computing the Density Response Function of Vanadium Sesquioxide*

2014 · **BS, Physics** · **Universitas Indonesia** · Depok, Jawa Barat, Indonesia

Co-advisors: Dr. M.A. Majidi (Universitas Indonesia) and Prof. A. Rusydi (National University of Singapore)

Thesis: *Theoretical Study on the Effects of Substrate on the Optical Conductivity of Graphene*

Work Experience

June 2022 – July 2024 · **Research Software Engineer** · Rice University · Houston, TX, USA (remote)

- Member of development team for HPCToolkit profiling tools, part of Exascale Computing Project (ECP)
 - Maintained HPCToolkit deployments at DOE open-science leadership computing facilities
 - Led application engagement activities to collaborate with developers of ECP application codes
 - Collected feedback on HPCToolkit usage from ECP application teams
 - Participated in GPU hackathons (ORNL, NERSC) as part of support vendor team
 - Prepared and delivered user trainings and workshops
 - Served as ECP project coordinator for the HPCToolkit project
 - Contributed to the research and development of HPCToolkit profiling suite for GPU-accelerated applications
-

March 2022 – May 2022 · **Research Software Engineer** · Sourcery Institute · Oakland, CA, USA (remote, contract)

- Isolated Fortran 2018/2023 implementation bugs in GFortran compiler and wrote reproducer codes
 - Wrote Fortran 2018 standard compliance tests
-

March 2021 – June 2022 · **Research Assistant** · SUNY Albany · Albany, NY, USA (remote)

- Assisted the GPU porting process for codes based on Mathematics of Arrays
-

August 2020 – July 2021 · **Graduate Research Assistant** · University of Tennessee · Knoxville, TN, USA

- Developed and ported the Eguluz research group “EXCITING-PLUS” DFT-based density response code to use NVIDIA GPUs using OpenACC and GPU libraries (MAGMA) targeting the Summit supercomputer (ORNL)
 - Participated in the 2020 OLCF GPU Hackathon as member of team EECM
 - Performed calculations with the ported code on Summit (ORNL) and Cori-GPU (NERSC)
 - Achieved up to 12× speed-up over original CPU-only version
-

August 2016 – May 2020 · **Graduate Teaching Assistant** · University of Tennessee · Knoxville, TN, USA

- Taught physics laboratory sessions (both traditional and hybrid studio methods) for the following courses:
 - PHYS 221 Elements of Physics I (Fall 2017, Fall 2018, Spring 2019)
 - PHYS 222 Elements of Physics II (Spring 2017, Spring 2018, Fall 2019)
 - PHYS 231 Fundamentals of Physics I: Electricity and Magnetism (Fall 2016, Spring 2018)
 - Graded for the following course:
 - PHYS 514 Problems in Theoretical Physics II (Spring 2020)
-

January 2011 – December 2015 · **Teaching Assistant** · Universitas Indonesia · Depok, Jawa Barat, Indonesia

- Appointed for the following courses:
 - FSK 20236 Electromagnetic Fields 1 (January 2011 to June 2013)
 - SCFI 603611 Solid State Physics 1 (August 2014 to December 2015)
 - SCFI 604021 Computational Physics 2 (August 2015 to December 2015)
 - Held tutorials, proctored exams, and graded homework & exams
-