Tyler H. Chang

Argonne National Laboratory Mathematics & Computer Science (MCS) Division 9700 S. Cass Ave, Bldg. 240, Lemont, IL 60439 E-mail: tchang@anl.gov

Website: https://thchang.github.io GitHub: https://github.com/thchang

Technical Skills

Programming Langs: Python, Fortran, C/C++, Java, Matlab

Operating Systems: MacOS, Unix/Linux

Markup Languages: HTML/CSS, Markdown, reStructuredText, YAML, LaTeX, plain TeX

Tools + Frameworks: numpy, pandas, scipy, matplotlib, tensorflow.keras, sklearn, PIL, OpenCV, pytest, sphinx, PyPI/pip,

conda-forge, MPI, OpenMP, CUDA, Slurm, BLAS, LAPACK, git, GitHub Actions, GitFlow

Relevant Experience

Jun 2020 - Present. Postdoctoral appointee: Argonne National Laboratory, MCS Division

- · Built, tested, and documented a Python framework for deploying multiobjective optimization solvers
- Deployed optimization solvers for accelerator design, material manufacturing, and inverse problems
- Advised graduate and undergraduate interns and contributed to research proposals

Aug 2016 - May 2020. Cunningham fellow: Virginia Tech, Dept. of Computer Science

- Designed parallel algorithms and software for multivariate interpolation and blackbox optimization
- Applied solvers to problems in HPC performance modeling and tuning
- Conducted fundamental research in approximation theory and computational geometry

Jun 2019 - Dec 2019. SCGSR awardee: Argonne National Laboratory, MCS Division

Conducting research in multiobjective optimization software via DOE SCGSR program (see awards)

Feb 2016 - Aug 2016. Research assistant: Old Dominion University, Dept. of Computer Science

Aided in parallelizing NASA's FUN3D CFD kernel on NVIDIA GPUs using CUDA and MPI

Dec 2015 - Jan 2016. Intern: US Army Research Labs, Computational Science Division May 2015 - Aug 2015. Intern: US Army Research Labs, Computational Science Division

• Accelerating software for real-time optimal control (summer) & using AR technology for info viz (winter)

Dec 2014 - Jan 2015. Intern: US Army Research Labs, Guidance Technology Branch May 2014 - Aug 2014. Intern: US Army Research Labs, Guidance Technology Branch

• Using OpenCV for real-time sensing (summer) & developing software for embedded systems (winter)

Education

Ph.D., May 2020, Computer Science, Virginia Polytechnic Institute & State University (Virginia Tech)

• Thesis: Math. Softw. for Multiobjective Optimization Problems; Outstanding Dissertation Award nominee

B.S., May 2016, Computer Science & Mathematics (double-major), Virginia Wesleyan University

• Summa cum laude; 2x ACM ICPC site champion; 8x Dean's list; 4x all-ODAC (conference) for varsity tennis

Awards

2021. Nominee for Outstanding Dissertation Award: Virginia Tech, Graduate School Davenport Leadership Fellowship: Virginia Tech, College of Engineering 2019. SCGSR Award: DOE Office of Science, Graduate Student Research (SCGSR) Program 2018. Pratt Fellowship: Virginia Tech, College of Engineering 2018. Pratt Fellowship: Virginia Tech, College of Engineering 2017. 2016. Cunningham Doctoral Fellowship: Virginia Tech, Graduate School Davenport Leadership Fellowship: Virginia Tech, College of Engineering 2016. 2016. Outstanding Student in Computer Science & Mathematics: Virginia Wesleyan University

Publicly Available Software

2022. **ParMOO**: Python library for parallel multiobjective simulation optimization. Release: 0.1.0 Devs: **T. H. Chang** (lead), S. M. Wild, and H. Dickinson Primary Prog. Lang: Python 3

git: https://github.com/parmoo/parmoo

2022. **VTMOP**: Solver for blackbox multiobjective optimization problems.

Devs: T. H. Chang (sole) Primary Prog. Lang: Fortran 2008

git: https://github.com/vtopt/VTMOP

2020. **DelaunaySparse**: Interpolation via a sparse subset of the Delaunay triangulation. Devs: **T. H. Chang** (lead) and T. C. H. Lux Primary Prog. Lang: Fortran 2003

git: https://github.com/vtopt/DelaunaySparse

2019. QAML: Quantum annealing math library.

Devs: T. C. H. Lux, T. H. Chang, and S. S. Tipirneni Primary Prog. Lang: Python 3

git: https://github.com/tchlux/qaml

Leadership Activities

Students Advised

Jun 2022 - Aug 2022. Manisha Garg (PhD student at UIUC), intern at Argonne via NSF MSGI program

Jun 2022 - Aug 2022. Hyrum Dickinson (Undergrad at UIUC), intern at Argonne via DOE SULI program

Minisymposia Organized

- SIAM Conference on Optimization (2021)
- SIAM Conference on Computational Science and Engineering (2021)

Institutional Service

Nov 2022 - Present. Organizing Committee: FASTMath Institute Seminar Series

Nov 2022. Technical Reviewer: Sustainable Research Pathways

Aug 2017 - May 2020. Founding Member: Virginia Tech, Computer Science Graduate Counsel

Mar 2019. Primary Student Organizer: Virginia Tech, Comp. Sci. Graduate Preview Weekend