Leila Ghaffari

Curriculum Vitae March 2023

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LinkedIn: https://www.linkedin.com/in/leila-ghaffari-2432a019a

Google Scholar: https://scholar.google.com/citations?user=gW-Ve9sAAAAJ

EDUCATION

University of Colorado Boulder

PhD in Computer Science

Aug. 2019 - Present

Boulder, CO

Sharif University of Technology

M.Sc in Chemical Engineering

Tehran, Iran Sep. 2013 – Jan. 2016

University of Tehran

B.Sc in Chemical Engineering

Tehran, Iran

Sep. 2006 - Jan. 2011

EXPERIENCE

University of Colorado Boulder

Graduate Research Assistant

Boulder, CO

Apr. 2020 - Present

- Contributing to fluids with libCEED and PETSc.
- Contributing to structures with Ratel and Enzyme-AD, a high-performance automatic differentiation tool, for developing new material models.
- Investigating generalizations of blocked Krylov methods for Kronecker-type systems.

The National Center for Atmospheric Research (NCAR)

Boulder, CO

SIParCS Intern

May 2021 - Jul. 2021

Ported the Shallow Water Model mini-app with DPC++, ran it on an Intel Xeon Skylake CPU and an Intel-Xe GPU with different problem sizes, and studied the performance of the ported code (Performance Portability of Shallow Water Model with DPC++).

University of Colorado Boulder

Collaborating Researcher

Boulder, CO

Apr. 2019 - Apr. 2020

Expanded a Navier-Stokes solver mini-app for compressible gas dynamics in a three-dimensional geometry in libCEED.

Universite d'Avignon et des Pays du Vaucluse

Intern

Intern

Avignon, France

Jan. 2017 - Jun. 2017

Developed environmental-friendly chemical processes.

Sharif University of Technology

Graduate Research Assistant

Tehran, Iran

Feb. 2014 - Jan. 2016

Designed a bioreactor for Sulfate reducing processes and studied the experimental consistency of the observations with theory.

Tehran Oil Refinery Company

Tehran, Iran Jun. 2009 - Sep. 2009

Studied the Health, Safety and Environment (HSE) management of the Tehran Oil Refinery Company.

- Programming Languages: C, Python, Julia, MATLAB, Scala, R
- Software and Tools: Git, Make, Snakemake, Travis CI, Linux Bash, Valgrind, GNU Debugger, IATEX, Abaqus, AutoCAD, SOLIDWORKS, ChemCAD, Aspen HYSYS, Enzyme-AD, Zygote
- High-Performance Computing: Intel Advisor, DPC++, MPI, MPI I/O, OpenMP, Slurm

Publications

- Jed Brown, Valeria Barra, Natalie Beams, **Leila Ghaffari**, Matthew Knepley, William Moses, Rezgar Shakeri, Karen Stengel, Jeremy L. Thompson, and Junchao Zhang. 2022. *Performance Portable Solid Mechanics via Matrix-Free p-Multigrid*. doi:10.48550/arXiv.2204.01722
- Jed Brown, Ahmad Abdelfattah, Valeria Barra, Natalie Beams, Jean-Sylvain Camier, Veselin Dobrev, Yohann Dudouit, **Leila Ghaffari**, Tzanio Kolev, David Medina, Will Pazner, Thilina Rathnayake, Jeremy Thompson, Stan Tomov, *libCEED: Fast algebra for high-order element-based discretizations*, Journal of Open Source Software, 6(63), 2945, doi:10.21105/joss.02945
- Boublenza I, Lazouni HA, **Ghaffari L**, Ruiz K, Fabiano-Tixier AS, Chemat F, *Influence of roasting on sensory, antioxidant, aromas, and physicochemical properties of carob pod powder (Ceratonia siliqua L.)*, J Food Qual 2017:1-10. doi:10.1155/2017/4193672

TECHNICAL REPORTS

- Kolev, Tzanio, Fischer, Paul, Abdelfattah, Ahmad, Beams, Natalie, Brown, Jed, Camier, Jean-Sylvain, Carson, Robert, Chalmers, Noel, Dobrev, Veselin, Dudouit, Yohann, Ghaffari, Leila, Joshi, Aditya Y., Kerkemeier, Stefan, Lan, Yu-Hsiang, McDougall, Damon, Medina, David, Min, Misun, Mishra, Abhishek, Pazner, Will, Warburton, Tim. (2022). CEED ECP Milestone Report: High-order algorithmic developments and optimizations for more robust exascale applications. Zenodo. doi:10.5281/zenodo.6514857
- Kolev, Tzanio, Fischer, Paul, Austin, Anthony P., Barker, Andrew T., Beams, Natalie, Brown, Jed, Camier, Jean-Sylvain, Chalmers, Noel, Dobrev, Veselin, Dudouit, Yohann, Ghaffari, Leila, Kerkemeier, Stefan, Lan, Yu-Hsiang, Merzari, Elia, Min, Misun, Pazner, Will, Ratnayaka, Thilina, Shephard, Mark S., Siboni, Morteza H., Warburton, Tim. (2021). CEED ECP Milestone Report: High-order algorithmic developments and optimizations for large-scale GPU-accelerated simulations. Zenodo. doi:10.5281/zenodo.4672664
- Abdelfattah A., Barra V., Beams N., Brown J., Camier J. S., Dobrev V., Dudouit Y., Ghaffari L., Kolev T., Medina D., Rathnayake T., Thompson J. L., Tomov S., libCEED User Manual, Version 0.7, Zenodo, September 2020. doi:10.5281/zenodo.4302737

INVITED TALKS

American Physical Society

Las Vegas, Nevada

APS March Meeting 2023

Mar. 2023

Scale-Resolving Simulations of Turbulence at Extreme/Exa Scale

Kenneth E Jansen, Jed Brown, John A Evans, Riccardo Balin, James R Wright, and Leila Ghaffari

SIAM Conference on Computational Science and Engineering

SIAM-CSE23

Amsterdam, The Netherlands Feb. 2023

Forward-Mode Enzyme in Developing Constitutive Models with Ratel

Leila Ghaffari, William Moses, Jeremy L Thompson, Karen Stengel, Rezgar Shakeri, and Jed Brown

World and Asian Pacific Congresses on Computational Mechanics

WCCM-APCOM 2022

Online Jul. 2022

On Performance portability of physical problems using libCEED

Leila Ghaffari, Valeria Barra, Jeremy Thompson, James Wright, and Jed Brown

SIAM Conference on Parallel Processing for Scientific Computing

SIAM-PP22

Online Feb. 2022

On Portability and Performance Versatility in Nonlinear Solid and Fluid Mechanics Using libCEED and PETSc

Leila Ghaffari, Jeremy Thompson, Valeria Barra, Rezgar Shakeri, Karen Stengel, and Jed Brown

The National Center for Atmospheric Research (NCAR)

Online
Jul. 2021

SIParCS 2021

Performance Portability of Shallow Water Model with DPC++

Leila Ghanffari and Zephaniah Connell

SIAM Conference on Computational Science and Engineering

Online
Mar. 2021

SIAM-CSE21

Advances in LibCEED with Applications to Fluid and Solid Mechanics

Leila Ghaffari, Jeremy Thompson, Valeria Barra, and Jed Brown

Contributed Talks

EnzymeCon 2023

Enzyme Conference 2023

Boulder, CO

Feb. 2023

Automatic Differentiation in Solid Mechanics: Interpretation and Composition

Leila Ghaffari, William Moses, Jeremy L Thompson, Karen Stengel, Rezgar Shakeri, and Jed Brown

Posters

The National Center for Atmospheric Research (NCAR)

Online

SIParCS 2021

Jul. 2021

 $Performance\ Portability\ of\ Shallow\ Water\ Model\ with\ DPC++$

Leila Ghanffari and Zephaniah Connell

Exascale Computing Project Annual Meeting

Online

2021 ECP Annual Meeting

Apr. 2021

LibCEED 0.8: Concepts and mini-apps

Valeria Barra, Natalie Beams, Jed Brown, Yohann Dudouit, **Leila Ghaffari**, Arash Mehraban, Will Pazner, Rezgar Shakeri, and Jeremy Thompson

SIAM Conference on Computational Science and Engineering *CSE21*

Online

Mar. 2021

LibCEED - The Finite Elements Library without Elements

Valeria Barra, Jeremy Thompson, Leila Ghaffari, and Jed Brown

AGU Fall Meeting

Online

AGU2020

Dec. 2020

Efficient implementations for matrix-free solutions of PDEs with libCEED

Valeria Barra, Jed Brown, Jeremy Thompson, Leila Ghaffari, Yohann Dudouit, and Natalie Beams

Women in High Performance Computing Summit

Vancouver, Canada

WHPC

Apr. 2020

An open-source library for high-performance computing on heterogeneous architectures: libCEED

Valeria Barra, Jed Brown, Yohann Dudouit, Leila Ghaffari, and Jeremy Thompson

Student Travel Award (\$950)

SIAM Jan. 2023

Awarded from the Society for Industrial and Applied Mathematics (SIAM) to attend the 2023 SIAM Conference on Computational Science and Engineering (CSE23).

Clive Baillie Memorial Fellowship (\$1200)

Computer Science Department at CU Boulder

Oct. 2022

Awarded from the Department of Computer Science at CU Boulder to attend the 2023 SIAM Conference on Computational Science and Engineering (CSE23).

Clive Baillie Memorial Fellowship (\$1000)

Computer Science Department at CU Boulder

Oct. 2020

Awarded from the Department of Computer Science at CU Boulder to attend the 2021 SIAM Conference on Computational Science and Engineering (CSE21).

TEACHING EXPERIENCE

University of Tehran

Tehran, Iran

Jan. 2011 - May 2011

Process Design with HYSYS

Teaching assistant for Computer Aided Process Design and Simulation with Aspen HYSYS, a chemical process simulator used to mathematically model chemical processes, at the Chemical Engineering Department.

MENTORING EXPERIENCE

Summer Program for Undergraduate Research (SPUR)

Boulder, CO

University of Colorado Boulder

May 2022 - Aug. 2022

Kellen Davis Martin (B. Sc. in Aerospace Engineering, University of Colorado Boulder)

Summer Program for Undergraduate Research (SPUR)

Boulder, CO

University of Colorado Boulder

Jun. 2021 - Aug. 2021

David Reeder (B. Sc. in Mechanical Engineering, University of Colorado Boulder)