Carter Cocke

cartercocke.github.io

Education

California Institute of Technology Expected 2028

Ph.D. in Mechanical Engineering Pasadena, CA

o Advisor: Dr. Kaushik Bhattacharya

University of Utah 2022

M.S. in Mechanical Engineering Salt Lake City, UT

o Advisor: Dr. Ashley Spear

University of Utah 2022

Honors B.S. in Mechanical Engineering, magna cum laude

Salt Lake City, UT

Solid Mechanics Emphasis, Honors Ecology and Legacy Minor

Research Experience

MS/BS Research Assistant

University of Utah Multiscale Mechanics & Materials Laboratory

Aug. 2019 – Aug. 2022

Salt Lake City, UT

Funded by: Department of Energy (DOE) Nuclear Energy University Program (NEUP)

Topic: Estimating macroscale ductility using microstructure-sensitive scaling relationships

- Published one first-author journal article (one additional first-author publication under-review) detailing novel methods in FFT-based crystal plasticity modeling
- Leveraged and extended FFT-based methods to win two first-place awards in additive manufacturing-based research challenges (NIST AM-Bench & AFRL AM Challenge)
- Developed serial and parallelized Python, Fortran, and C++ code for computational solid and materials science research applications
- Leveraged high-performance computing (HPC) for running OpenMP and MPI parallelized codes on a Linux cluster environment using the Slurm workload manager

Los Alamos National Laboratory

May 2021 - Aug. 2021

Graduate Research Assistant

Remote

- Developed a method to model material indentation using a large strain EVPFFT model through formulation and code modifications
- Substantially improved EVPFFT simulation execution time through serial code optimizations, OpenMP parallelization, and external library implementations

Publications

- C. K. Cocke, H. Mirmohammad, M. Zecevic, B. Phung, R. Lebensohn, O. Kingstedt, A. Spear,
 "Implementation and experimental validation of nonlocal damage in a large-strain elasto-viscoplastic
 FFT-based framework for predicting ductile fracture in 3D polycrystalline materials," *Accepted to the International Journal of Plasticity subject to minor revisions*.
- C. K. Cocke, A. Rollett, R. Lebensohn, A. Spear, "The AFRL Additive Manufacturing Modeling Challenge: Predicting micromechanical fields in AM IN625 using an FFT-based method with direct input from a 3D microstructural image," *Integrating Materials Manufacturing and Innovation*, 2021. https://doi.org/10.1007/s40192-021-00211-w

Conference Presentations (*presenter)

- C. K. Cocke*, H. Mirmohammad, M. Zecevic, B. Phung, R. Lebensohn, O. Kingstedt, A. Spear,
 "Implementation and experimental validation of nonlocal damage in a large-strain elasto-viscoplastic
 FFT-based framework for predicting ductile fracture in 3D polycrystalline materials," WCCM 15, Virtual, August 2022.
- C. K. Cocke*, H. Mirmohammad, M. Zecevic, B. Phung, R. A. Lebensohn, O. T. Kingstedt, A. D. Spear,
 "Implementation and experimental validation of nonlocal damage in a large-strain elasto-viscoplastic
 FFT-based framework for predicting ductile fracture in 3D polycrystalline materials," ESMC 11, Galway,
 Ireland, July 2022.
- C. K. Cocke*, H. Mirmohammad, M. Zecevic, B. Phung, R. Lebensohn, O. Kingstedt, A. Spear,
 "Implementation and experimental validation of nonlocal damage in a large-strain elasto-viscoplastic FFT-based framework for predicting ductile fracture in 3D polycrystalline materials," 3DMS 6,
 Washington, D.C., June 2022.
- C. K. Cocke*, A. Rollett, R. Lebensohn, A. Spear, "The AFRL AM Modeling Challenge: Predicting Micromechanical Fields in AM IN625 Using an FFT-Based Method with Direct Input from a 3D Microstructural Image," USNCCM 16, Virtual, July 2021.
- C. K. Cocke*, A. Rollett, R. Lebensohn, A. Spear, "The AFRL AM Modeling Challenge: Predicting Micromechanical Fields in AM IN625 Using an FFT-based Method with Direct Input from a 3D Microstructural Image," 3DMS 5, Virtual, June 2021.

Teaching Experience

• Teaching Assistant: Continuum Mechanics (ME EN 5530/6530)

Fall 2021

Professional Experience

Corning

June 2018 – June 2019

Engineering Intern

Salt Lake City, UT

- Reduced automation downtime and improved operator safety of several systems through custom designed (SolidWorks) and machined metal and plastic parts (manual/CNC milling)
- Improved cycle time and enhanced user safety of a testing fixture by redesigning system electronics and reworking PLC ladder logic

Honors & Awards

2022: 1st Place: NIST AM-Bench - Best modeling results predicting subcontinuum tensile behavior of as-built IN625

2022: Travel Award: 15th World Congress on Computational Mechanics (WCCM 15)

2022: Session Chair: 11th European Solid Mechanics Conference (ESMC 11)

2021: 1st Place: ASME/IEEE Heat Sink Design Competition 2021 (1st of 20+ international submissions)

2020: 1st Place: AFRL Additive Manufacturing (AM) Modeling Challenge #4

2019: Larry DeVries Scholarship: awarded to outstanding mechanical engineering students

2019: Mechanical Engineering Tuition Waiver

2017–2021: Utah Flagship Scholarship

Skills

Programming: Python, Fortran, MATLAB, C++, C **Tools:** Git, Linux, Slurm, OpenMP, MPI, CUDA, LaTeX

Software: DREAM.3D, ParaView, ABAQUS, FRANC3D, COMSOL, SolidWorks