# Nolan Black, Ph.D. | Simulation Engineer

Redacted – U.S.A.

☐ Redacted • ☑ Redacted • ☑ NolanBlack.github.io

#### Areas of Interest

Computational Mechanics

Multiscale solid mechanics

Topology optimization

Machine Learning

- Physics-informed machine learning
- Multi-fidelity data analysis

## Professional & Research Experience

## Pasteur Labs | Scientific ML Startup

Denver, CO

#### Simulation R&D Engineer

January 2025 – Present

- O Automated data generation workflows for CFD, computational mechanics, and multiphysics data generation that accelerated the training of ML surrogate models
- O Designed a data generation API that connects existing CAE modeling frameworks, enabling surrogate modeling training on data from Ansys, Siemens, and open-source software
- O Designed and programmed differentiable interfaces to perform structural optimization of pre-trained ML surrogates in aerospace applications (Python/PyTorch)

## Drexel University | GAANN Fellowship

Philadelphia, PA

#### Graduate Research Assistant

September 2020 – January 2025

- $\circ$  Developed high-performance finite-element models for multiscale design optimization (C++/PETSc)
- $\circ$  Investigated novel methods of Machine Learning (ML) for physics-informed simulation (C<sup>++</sup>/Python/PyTorch)
- O Integrated ML techniques to design nature-inspired metamaterials with tailorable physical properties

## Lawrence-Livermore Nat. Lab. | Center for Design Optimization

Livermore, CA

NSF PhD INTERN

*January 2024 – May 2024* 

- $\circ$  Implemented parallel solvers for mixed finite element methods in a high-performance computing environment (C<sup>++</sup>)
- O Developed nonlinear finite element programs for hyperelastic, hierarchical materials for applications in structural optimization

#### **Zimmer Biomet** | Zimmer Knee Creations R&D

Exton, PA

## **Development Engineering Coop**

*April* 2019 – *April* 2020

- O Developed functional medical devices using rapid prototyping to perform orthopedic procedures on the hand and wrist
- Established design criteria to meet surgeon input and verified design features in cadaveric lab testing
- Adapted, tested, and re-validated existing products to meet new standards of quality based on risk management
- O Prepared and executed test protocols to analyze new product aging, transit, and functional capabilities

#### **NAVSEA** | Department of the Navy

Philadelphia, PA

#### Entry-level Engineer

*April* 2017 – *September* 2018

- O Drafted procedures and diagrams for US Navy shipboard engineering systems
- Coordinated small-team projects to overhaul procedures and diagrams, thereby increasing operating efficiency
- ${\tt O} \ \ Communicated \ objectives \ with \ ship's \ force \ onboard \ Nimitz-class \ carriers, LCU, and \ Arleigh \ Burke \ destroyers$

#### Skills & Interests

#### Computational

CAE Tools

- C++ (MPI, PETSc)
- Python (PyTorch, JAX, SciPy, NumPy)
- o MATLAB

- Solid Mechanics: Ansys MechanicalCFD: Ansys Fluent, OpenFOAM
- o CAD: Solidworks, Gmsh, CREO, Paraview

## Education

### Ph.D., Mechanical Engineering / Computer Science

Drexel University, Philadelphia, PA

September 2020 – December 2024

Thesis: Multiscale Structural Optimization through Second-order Homogenization and Machine Learning

## B.S./M.S., Mechanical Engineering

Drexel University, Philadelphia, PA

*September* 2016 – *June* 2020

Nolan Black 1/1