Berkeley, CA ☎ +1 (510) 495 4665 ⊠ johnkedmiston@gmail.com "@ http://www.johnedmiston.com

John Edmiston

Summary

Experienced in writing software to solve practical problems. I enjoy tackling problems holistically and creating integration tests which save you. I grok the physics of motion.

Experience

10/2022– **Senior Scientific Software Engineer**, *Cognitive Space*, Houston, TX (remote). present

- Built a system to plan optimal ground pass segments for satellite fleet operations.
- Built multiple features into imaging collection planning software, each with surgically constructed unit and integration tests, and refactored legacy code to more readily scale to customizable behavior.
- 12/2021– **Staff Data Scientist, Tech Lead**, *Iterative Scopes*, San Francisco, CA. 9/2022
 - Trained and deployed CNN to separate confounding videos from clinical trial recruitment pipeline, enabling 2/3 fewer manual interventions with 2% funnel loss using PyTorch, Docker, AWS Lambda, Batch.
 - MLOps contributions including unit and integration testing, CI/CD via Jenkins, Github actions, Terraform, smoothing deployment processes into multiple products, and enabling model evaluation at scale.

6/2021- Staff Data Scientist, Store No 8(Walmart), San Francisco, CA.

12/2021

• Prototyped several data product POCs, including a nutrition product to score health of food choices based on shopping basket and USDA guidelines.

6/2019- Senior Data Scientist, MycoWorks, Emeryville, CA.

- 05/2021 Established foundations for data systems architecture and workflow application product lead. Backend/Frontend vertical SaaS design, UX/UI, and implementation including distributed cloud computing, hardware and system integration.
 - Designed and developed full stack architecture from scratch, and managed team of consultants to create custom MES system improve workflows and clean data streams, resulting in 30% increase in worker time productivity and 225% increase in capacity.
 - Built extension of above system to control PLC based devices in automated factory, developed general code solution to flexibly connect multiple types of hardware with centralized system (cameras, sensors) using GCP Pub/Sub, Ignition.
 - Developed suite of data democratization tools via Google sheets data feeds, Plotly dashboards, automatic reports, and ability to investigate individual production histories via single click Google slides preparation, increasing data visibility throughout the company and enabling new R&D questions to be investigated.

1/2019– Senior Data Scientist, Proteus Digital Health, Redwood City, CA.

6/2019 • Integrated data feeds of patient lab records from multiple health care systems into a common format, to improve the efficiency of manual processes resulting in reaching out to product candidates.

1/2018– Data Scientist, Hinge Health, San Francisco, CA.

 1/2019 • Built multiple data products while absorbing body blows from rapidly changing backend sources to prepare member engagement reports, analyze inbound customer claims data to report ROI, monitor product team's A/B experiments, enabling sales revenue growth, maintaining customer relationships, while being the only member of the data team.

10/2015- Structural Analyst, Lawrence Livermore National Laboratory, Livermore, CA.

- 1/2018 Pre and post processing for high accuracy FEM simulations
 - Built and analyzed numerical models for high fidelity simulation of hypervelocity impacts and energetic materials
 - Wrote Python scripts via CUBIT to enabled flexible meshing of complex CAD based components and structures for high velocity impact simulation.
 - Managed HPC simulations on Linux clusters using custom job management and monitoring via Python/Bash scripts; Populated parameter space to understand sensitivity of structures to damage.

7/2013- Postdoctoral fellow, Lawrence Berkeley National Lab, Berkeley, CA.

- 10/2015 R&D on methods for coupling porous flow and geomechanics, used a variety of numerical PDE solution methods (finite element, finite volume, peridynamics)
 - Translated academic publications into code for hydraulic fracturing using novel combination of methods, developed from scratch.
 - Developed in C++, C, and Python, with parallelism via MPI/OpenMP.
- 6/2012- Project Engineer, Symplectic Engineering Corporation, Berkeley, CA.
- 6/2013 R&D on meshless methods for high velocity impact simulation
 - Evaluated SPH, MLSPH, and EFG methods for fit and performance in impact simulation by developing from scratch (C++). Came up with novel method for node stabilization.

Computer skills

| Languages | Python, C++, C, R (some), Javascript/HTML/CSS (some) |
|-----------|---|
| Packages | OR-Tools, Docker, NumPy, SciPy, MPI, OpenMP, scikit-learn, Flask, SQLAlchemy, |
| | Celery, Terraform, CloudFormation |
| Cloud | Heroku, GCP, AWS |
| Misc. | Parallel computing, modeling physical systems, partial differential equations |
| | |

Numerical methods

o Meshless methods and simulation: Peridynamics, SPH, MLSPH, EFG

- Finite Element Method, Finite Fourier Transforms, Finite Volume Method, Spectral Analysis
- o Optimization, weighted least squares, parameter fitting, uncertainty analysis

Projects

 Insight Health Data Science bootcamp (2017): conceptualized and developed product for motion capture system applied to gait assessment, expanding from blog post on object tracking to multiple objects with instrumentation architecture. Demo at https://gaitanalyzer.info.

Doctoral thesis

- Title Recent Advances in Continuum Plasticity: Phenomenological Modeling and Experimentation Using X-ray Diffraction
- Supervisors David J. Steigmann and George C. Johnson
- Description Two aspects of plasticity in single crystals are examined. First, a modeling approach based on classical phenomenological ideas (e.g., a formulation consistent with material symmetry as opposed to the a decomposition of plastic flow onto slip systems) is suggested to model plastic flow. We include a detailed constitutive framework and calibrate the model to data. Second, improvements to synchrotron X-ray diffraction experimentation are described. We include uncertainty analysis of lattice strain measurements using high-energy monochromatic X-ray diffraction and develop a forward model to quantify intragranular misorientation generated as a result of plastic flow. Analysis of experimental data from a tension test of a Titanium polycrystal are presented to support these topics.

Education

PhD, University of California, Berkeley, Mechanical Engineering.MS, University of Wisconsin, Madison, Mechanical Engineering.BS, University of Minnesota, Minneapolis, Mechanical Engineering.