# Alp Dener

MACHINE LEARNING · SCIENTIFIC COMPUTATION · NUMERICAL OPTIMIZATION · HIGH-PERFORMANCE COMPUTING 🛘 +1 (571) 344-2831 | 🔀 alp.dener@me.com | 🍪 alp.dener.me | 🗖 denera | 💆 @AlpDener | 🗘 Chicago, IL, USA

# Summary

Passionate computational scientist specializing on large-scale gradient-based optimization algorithms and their applications in scientific discovery, engineering design, artificial intelligence and machine learning problems. Extensive experience developing high-quality scientific software on heterogeneous high-performance computing systems, with significant contributions to large open source projects.

# Skills \_

Machine Learning Large Language Models, Physics-Informed Neural Networks, Training Algorithms, Hyperparameter Search

Numerical Optimization PDE-constrained Problems, Gradient-based Algorithms, Multidisciplinary Design Optimization Software Development Parallel Programming, High-Performance Computing, Heterogeneous Architectures, CI/CD Tools & Languages Python, PyTorch, Cython, F2Py, ANSI C, C++14, Boost, MPI, CUDA, SWIG, Fortran, LaTeX

# Experience \_\_\_\_

**GraphCore** Palo Alto, California

Al Applications Specialist Dec. 2021 - Present

- Help GraphCore customers solve challenging artificial intelligence and machine learning problems using GraphCore IPUs.
- Optimize the poplar SDK to improve GraphCore IPU performance on MLPerf benchmark problems.

#### **Argonne National Laboratory**

Lemont, Illinois

ASSISTANT COMPUTATIONAL SCIENTIST

Oct. 2021 - Nov. 2021

POSTDOCTORAL RESEARCHER

Feb. 2018 - Sep. 2021

- · Research and develop large-scale optimization methods for engineering design and scientific machine learning.
- · Collaborate with domain experts on challenging applications in plasma physics and Earth systems modeling.
- Maintain the Toolkit for Advanced Optimization (TAO) package in the PETSc library.
- Prepare the PETSc library for next-generation exascale supercomputer architectures.

### **Rensselaer Polytechnic Institute**

Troy, New York

GRADUATE RESEARCH AND TEACHING ASSISTANT

Aug. 2012 - Dec. 2017

- · Researched simulation-driven multidisciplinary design optimization problems.
- Developed matrix-free optimization library for large-scale engineering design applications.
- Integrated parallel, high-fidelity, coupled aero-structural solvers with optimization algorithms via adjoint-based sensitivity analysis.
- · Served as a grader, proctor, tutor and substitute lecturer for undergraduate-level mechanical and aeronautical engineering courses.

#### **University of Maryland, Baltimore County**

Maryland, Baltimore

**UNDERGRADUATE RESEARCH ASSISTANT & MACHINIST** 

Oct. 2010 - May 2011

- · Developed an optical aerosol measurement instrument for deployment on ground and air vehicles.
- · Designed and manufactured micrometer-tolerance aluminum mounts for optical components.

# **Turkish Aerospace Industries**

Ankara, Turkey

AERODYNAMIC ANALYSIS AND DESIGN INTERN

Jun. 2009 - Sep. 2009

- Modeled geometry and generated meshes for A129 Mangusta attack helicopter hardpoints.
- Analyzed effects of rotor downwash on fired ordnance using CFD tools.

# Education \_\_\_\_\_

#### **Rensselaer Polytechnic Institute**

Troy, New York

Ph.D. in Aeronautical Engineering

Aug. 2012 - Dec. 2017

• Thesis: A Modular Matrix-Free Approach to Multidisciplinary Design Optimization

# **University of Maryland, Baltimore County**

Baltimore, Maryland

**B.S. IN MECHANICAL ENGINEERING** 

Jan. 2008 - May. 2012

# **Honors & Awards**

2021 Impact Award, Enhancement of Argonne's Reputation – DoE National Science Bowl Volunteer

2018 1st Place, AIAA AVIATION 2018 Student Paper Competition - Multidisciplinary Design Optimization

**Projects** 

DEVELOPER

# Sample Applications and Code Examples Using GraphCore IPUs (github.com/graphcore/examples)

Python3

DEVELOPER

- Dec. 2021 Present
- Update optimal hyperparameters for MLPerf BERT-L alongside poplar SDK changes.
- Investigate MLPert BERT-L training with 8-bit checkpoints, layer weights and gradients.

# popART: Poplar Advanced Runtime for GraphCore IPUs (github.com/graphcore/popart) poplibs: Poplar Libraries for Math and ML functions (github.com/graphcore/poplibs)

C++14

• Develop new features required to improve GraphCore IPU performance on MLPerf benchmark problems.

• Investigate MLPert BERT-L training with 8-bit checkpoints, layer weights and gradients.

#### MADtorch: Multisecant Accelerated Descent Optimizer for PyTorch (gitlab.com/adener/madtorch)

Python3

CREATOR, LEAD DEVELOPER

Feb. 2021 - Present

Dec. 2021 - Present

- Novel PyTorch optimizer based on Anderson mixing for stochastic mini-batch training with general nonlinear constraints.
- Currently used for training PINNs under physics-based constraints.

# PINN Surrogate for the Fokker-Planck Collision Operator (gitlab.com/adener/ml-collision-python)

Python3

CREATOR, LEAD DEVELOPER

Mar. 2020 - Nov. 2021

- Developing stochastic extension of constrained optimization methods for training PINNs.
- Training an encoder-decoder DNN under physical conservation and entropy constraints using nuclear fusion simulation data.
- Integrating trained model into the XGC1 simulation to improve scaling and performance of particle collisions.

# Coupled Navier-Stokes Solver for Ocean-Atmosphere Interaction (gitlab.com/adener/tscoupled-petsc)

ANSI C

CREATOR, LEAD DEVELOPER

Nov. 2020 - Nov. 2021

- Ported a serial 2D N-S solver implemented in Julia to PETSc.
- · Solved an ocean-atmosphere interaction problem with velocity and temperature couplings at the boundary.
- Extended solver to 3D problems and investigated solutions with multi-rate time integrators.

# **PETSc: Parallel Extensible Toolkit for Scientific Computing** TAO: Toolkit for Advanced Optimization (gitlab.com/petsc/petsc)

ANSI C / Fortran90

DEVELOPER Feb. 2018 - Nov. 2021

- Member of the core development team. Contributor and maintainer for new features required by TAO optimization solvers.
- · Developed a diagonalized-QN preconditioner and sparse Hessian initialization for NCG and QN methods.
- Implemented an ADMM algorithm with closed-form solutions for common regularization terms.
- Unified QN methods in TAO and SNES with abstractions for QN Jacobian and Hessian approximations.
- Developed efficient parallel vector projection tools to support bound-constrained optimization methods.
- Spearheaded PETSc's transition to a CI/CD workflow with a Jenkins prototype.

# MACH: Multidisciplinary Design Optimization for Aircraft Configurations with High Fidelity (github.com/mdolab/MACH-Aero)

Python2 / C++11 / Fortran95

**EXTERNAL CONTRIBUTOR** 

Jun. 2014 - Dec. 2017

- · Software suite for aerodynamic and aero-structural shape optimization, developed by MDOLab at University of Michigan, Ann Arbor.
- · Implemented a new MDO coupling architecture and related second-order adjoint-based matrix-free Hessian-vector products.

# ElasticNozzleMDO: 2D Multidisciplinary Analysis and Optimization for an Elastic Nozzle

(github.com/OptimalDesignLab/ElasticNozzleMDO)

C++11 / Python2

DEVELOPER

Jan. 2013 - Dec. 2017 Developed a 2D linear elasticity model with finite-element analysis and coupled to a solver for quasi-1D Euler equations via fluid pressure

• Implemented Python interfaces for the C++ solver using Boost.Python bindings to integrate solver into an optimization workflow.

#### Kona: A Parallel Optimization Framework for Engineering Design Problems

(github.com/OptimalDesignLab/Kona)

force transfer.

Python2

CREATOR, LEAD DEVELOPER Jan. 2013 - Dec. 2017 • Lead architect of the core optimization research library for Optimal Design Lab at RPI.

· Designed parallel-agnostic implementations of SQP methods using abstract data structured and reverse-communication-based linear algebra.

# **Publications**

#### JOURNAL ARTICLES

- Kang, S., **Dener**, **A.**, Hamilton, A., Constantinescu, E. M., and Jacob, R. L. "Multirate partitioned Runge–Kutta methods for coupled Navier–Stokes equations (submitted)". *Journal of Computational Physics* (2021).
- Mills, R. T., Adams, M. F., Balay, S., Brown, J., **Dener**, **A.**, Knepley, M., Kruger, S. E., Morgan, H., Munson, T., Rupp, B. F., Karl and Smith, Zampini, S., Zhang, H., and Zhang, J. "Toward performance-portable PETSc for GPU-based exascale systems". *Parallel Computing* (2021). https://doi.org/10.1016/j.parco.2021.102831.
- Miller, M. A., Churchill, R. M., **Dener**, **A.**, Chang, C.-S., Munson, T., and Hager, R. "Encoder-decoder neural network for solving the nonlinear Fokker-Planck-Landau collision operator in XGC". *Journal of Plasma Physics* (2020). https://doi.org/10.1017/S0022377821000155.
- **Dener**, **A.** and Hicken, J. E. "Matrix-free algorithm for the optimization of multidisciplinary systems". *Structural and Multidisciplinary Optimization*, *Springer* (2017). https://doi.org/10.1007/s00158-017-1734-0.
- **Hicken**, **J. E.** and Dener, A. "A flexible iterative solver for nonconvex, equality-constrained quadratic subproblems". *Journal on Scientific Computing, SIAM* (2015). https://doi.org/10.1137/140994496.

#### REFEREED PROCEEDINGS

- Shinhoo, K., Constantinescu, E. M., **Dener**, **A.**, Zhang, H., and Jacob, R. L. "Implicit-Explicit and Multirate methods for a Coupled Navier-Stokes Equations". In *AGU Fall Meeting 2021*. New Orleans, LA, USA, Dec. 2021.
- **Dener**, **A.**, Munson, T., Miller, M. A., Churchill, R. M., and Chang, C.-S. "Toward Constrained Optimization in Machine Learning: An Error-Tolerant Multisecant Method for Training PINNs". In *SIAM Conference on Computational Science and Engineering*. Virtual, Mar. 2021.
- **Dener**, **A.** "Investigating quasi-Newton Outer Product Representations on GPUs". In SIAM Conference on Parallel Processing for Scientific Computing. Seattle, WA, USA, Feb. 2020.
- Suh, H., **Dener**, **A.**, Isaac, T., and Munson, T. "Using the PETSc/TAO ADMM Methods on GPUs". In *SIAM Conference on Parallel Processing for Scientific Computing*. Seattle, WA, USA, Feb. 2020.
- **Dener**, **A.**, Denchfield, A., and Munson, T. "Preconditioning nonlinear conjugate gradient with diagonalized quasi-Newton". In *Proceedings for the Platform for Advanced Scientific Computing Conference*. Zurich, Switzerland, June 2019. https://doi.org/10.1145/3324989.3325712.
- **Dener**, **A.** and Munson, T. "Accelerating limited-memory quasi-Newton convergence for large-scale optimization". In *International Conference on Computational Science*. Faro, Portugal, June 2019. https://doi.org/10.1007/978-3-030-22744-9\_39.
- **Dener**, **A.**, Denchfield, A., and Munson, T. "Acelerating Quasi-Newton and Conjugate Gradient Convergence for Large-Scale Optimization". In *SIAM Conference on Computational Science and Engineering*. Spokane, WA, USA, Feb. 2019.
- **Dener**, **A.**, Hicken, J. E., Kenway, G. K. W., and Martins, J. R. R. A. "Enabling modular aerostructural optimization: Individual discipline feasible without the Jacobians". In *2018 Multidisciplinary Analysis and Optimization Conference*, *AIAA AVIATION Forum*. Atlanta, GA, USA, June 2018. https://doi.org/10.2514/6.2018-3570.
- **Dener**, **A.**, Meng, P., Hicken, J. E., Kennedy, G. J., Hwang, J., and Gray, J. S. "Kona: A parallel optimization library for engineering-design problems". In *57th AIAA/ASCE/AHS/ASC Structures, Structural Dynamics, and Materials Conference, AIAA SciTech Forum*. San Diego, CA, USA, Jan. 2016. https://doi.org/10.2514/6.2016-1422.
- **Dener**, **A.**, Kenway, G. K. W., Hicken, J. E., and Martins, J. R. R. A. "Comparison of inexact- and quasi-Newton algorithms for aerodynamic shape optimization". In *53rd AIAA Aerospace Sciences Meeting, AIAA SciTech Forum*. Kissimmee, FL, USA, Jan. 2015. https://doi.org/10.2514/6.2015-1945.
- **Dener**, **A.** and Hicken, J. E. "Revisiting individual discipline feasible with matrix-free inexact-Newton-Krylov". In *10th AIAA Multidisciplinary Design Optimization Conference*, *AIAA SciTech Forum*. National Harbor, MD, USA, Jan. 2014. https://doi.org/10. 2514/6.2014-0110.

#### TECHNICAL REPORTS

- **Dener**, **A.**, Denchfield, A., Suh, H., Munson, T., Sarich, J., Wild, S., Benson, B., and Curfman-McInnes, L. *TAO users manual*. Tech. rep. ANL/MCS-TM-322 Revision 3.14. Argonne National Laboratory, 2020.
- Balay, S., Abhyankar, S., Adams, M. F., Brown, J., Brune, P., Buschelman, K., Dalcin, L., **Dener**, **A.**, Eijkhout, V., Gropp, W. D., Karpeyev, D., Kaushik, D., Knepley, M. G., May, D. A., Curfman-McInnes, L., Mills, Todd Munson, R. T., Rupp, K., Sanan, P., Smith, B. F., Zampini, S., Zhang, H., and Zhang, H. *PETSc users manual*. Tech. rep. ANL-95/11 Revision 3.14. Argonne National Laboratory, 2020.

# **PREPRINTS**

- **Dener**, **A.**, Miller, M. A., Churchill, R. M., Munson, T., and Chang, C.-S. "Training neural networks under physical constraints using a stochastic augmented Lagrangian approach (submitted)". *arXiv preprint* (2021). arXiv: 2009.07330.
- Hicken, J. E., Meng, P., and **Dener**, **A.** "Error-tolerant multisecant method for nonlinearly constrained optimization". *arXiv* preprint (2017). arXiv: 1709.06985.

# **Presentations**

#### **CONFERENCES**

- Shinhoo, K., Constantinescu, E. M., **Dener**, **A.**, Zhang, H., and Jacob, R. L. "Implicit-Explicit and Multirate methods for a Coupled Navier-Stokes Equations". In *AGU Fall Meeting 2021*. New Orleans, LA, USA, Dec. 2021.
- **Dener**, **A.**, Munson, T., Miller, M. A., Churchill, R. M., and Chang, C.-S. "Toward Constrained Optimization in Machine Learning: An Error-Tolerant Multisecant Method for Training PINNs". In *SIAM Conference on Computational Science and Engineering*. Virtual, Mar. 2021.
- **Dener**, **A.** "Investigating quasi-Newton Outer Product Representations on GPUs". In SIAM Conference on Parallel Processing for Scientific Computing. Seattle, WA, USA, Feb. 2020.
- Suh, H., **Dener**, **A.**, Isaac, T., and Munson, T. "Using the PETSc/TAO ADMM Methods on GPUs". In *SIAM Conference on Parallel Processing for Scientific Computing*. Seattle, WA, USA, Feb. 2020.
- **Dener**, **A.**, Denchfield, A., and Munson, T. "Preconditioning nonlinear conjugate gradient with diagonalized quasi-Newton". In *Proceedings for the Platform for Advanced Scientific Computing Conference*. Zurich, Switzerland, June 2019. https://doi.org/10.1145/3324989.3325712.
- **Dener**, **A.** and Munson, T. "Accelerating limited-memory quasi-Newton convergence for large-scale optimization". In *International Conference on Computational Science*. Faro, Portugal, June 2019. https://doi.org/10.1007/978-3-030-22744-9\_39.
- **Dener**, **A.**, Denchfield, A., and Munson, T. "Acelerating Quasi-Newton and Conjugate Gradient Convergence for Large-Scale Optimization". In *SIAM Conference on Computational Science and Engineering*. Spokane, WA, USA, Feb. 2019.
- **Dener**, **A.**, Hicken, J. E., Kenway, G. K. W., and Martins, J. R. R. A. "Enabling modular aerostructural optimization: Individual discipline feasible without the Jacobians". In *2018 Multidisciplinary Analysis and Optimization Conference*, *AIAA AVIATION Forum*. Atlanta, GA, USA, June 2018. https://doi.org/10.2514/6.2018-3570.
- **Dener**, **A.**, Meng, P., Hicken, J. E., Kennedy, G. J., Hwang, J., and Gray, J. S. "Kona: A parallel optimization library for engineering-design problems". In *57th AIAA/ASCE/AHS/ASC Structures, Structural Dynamics, and Materials Conference, AIAA SciTech Forum*. San Diego, CA, USA, Jan. 2016. https://doi.org/10.2514/6.2016-1422.
- **Dener**, **A.**, Kenway, G. K. W., Hicken, J. E., and Martins, J. R. R. A. "Comparison of inexact- and quasi-Newton algorithms for aerodynamic shape optimization". In *53rd AIAA Aerospace Sciences Meeting, AIAA SciTech Forum*. Kissimmee, FL, USA, Jan. 2015. https://doi.org/10.2514/6.2015-1945.
- **Dener**, **A.** and Hicken, J. E. "Revisiting individual discipline feasible with matrix-free inexact-Newton-Krylov". In *10th AIAA Multidisciplinary Design Optimization Conference*, *AIAA SciTech Forum*. National Harbor, MD, USA, Jan. 2014. https://doi.org/10. 2514/6.2014-0110.

#### **LECTURES & INVITED TALKS**

- **Dener**, **A.** Numerical optimization using PETSc/TAO. ATPESC 2021, Aug. 2021.
- Dener, A. Large-scale optimization using PETSc/TAO. ATPESC 2020, Aug. 2020.
- Dener, A. PDE-constrained optimization using PETSc/TAO. ATPESC 2019, Aug. 2019.
- Mills, R. T., Knepley, M., Munson, T., **Dener**, **A.**, and Zhang, H. *PDEs*, optimization, and eigenproblems with PETSc/TAO and SLEPc. ECP Annual Meeting 2019, Jan. 2019.

# **Proposal Contributions**

- "Distributed Workflows and Infrastructure to Couple Experiments and AI Services for Scientific Discovery", PI: Scott Klasky (ORNL), Role: Senior Personnel, Sponsor: DOE-ASCR, DE-FOE-0002482, 2021, Status: Not Funded
- "Quantum Dynamics in Systems with Strong Electron-Phonon and Electron-Electron Interactions", PI: Ivar Martin (ANL), Role: Senior Personnel, Sponsor: DOE-BES/ASCR, DE-FOA-0002441, 2021, Status: Not Funded
- "Development of a Machine Learning Toolkit in PETSc", **PI:** Richard Tran Mills (ANL), **Role:** Senior Personnel, **Sponsor:** LDRD Prime Future Computing, 2021-0177, 2021, **Status:** Funded, \$295K
- "Frameworks, Algorithms and Scalable Technologies for Mathematics (FASTMath) SciDAC Institute", **PI:** Scott Klasky (ORNL), **Role:** Senior Personnel, **Sponsor:** DOE-ASCR, DE-FOE-0002482, 2021, **Status:** Funded, \$4.05M
- "Machine Learning and Artificial Intelligence for Simulation Acceleration and Real-Time Scientific Discovery of Fusion Science on Exascale Computers (MASS)", **PI:** Choong-Seock Chang (PPPL), **Role:** Senior Personnel, **Sponsor:** DOE-FES/ASCR, LAB 20-2224, 2020, **Status:** Not Funded
- "Machine learning enhanced sampling methods for the stochastic multi-fidelity optimization of complex systems", **PI:** Marc Day (LBNL), **Role:** Senior Personnel, **Sponsor:** DOE-ASCR, LAB 20-2321, 2020, **Status:** Not Funded

JUNE 3, 2022 4

# Teaching Experience \_\_\_\_\_

| •   |                          |
|---|--------------------------|
| Rensselaer Polytechnic Institute  | Troy, New York           |
| GUEST LECTURER  |                          |
| MANE 4280/6963 Design Optimization  | Fall 2016, Fall 2017     |
| MANE 4060 Aerospace Structures & Materials  | Fall 2012                |
| Teaching Assistant  |                          |
| MANE 4280/6963 Design Optimization  | Fall 2016, Fall 2017     |
| ENGR 2530 Strength of Materials     MANE 4030 Agreeman Structures & Control Laboratory  | Summer 2017              |
| <ul> <li>MANE 4920 Aerospace Structures &amp; Control Laboratory</li> <li>MANE 4060 Aerospace Structures &amp; Materials</li> </ul> | Spring 2013<br>Fall 2012 |
| MANE 4070 Aerodynamics I  | Fall 2012                |
| Professional Activities & Service   |                          |
| REVIEW COMMITTEES   |                          |
| INFORMS, Mathematics of Optimization Research   | 2018 - Present           |
| SIAM, Journal of Scientific Computing   | 2018 - Present           |
| Springer, Optimization and Engineering  | 2018 - Present           |
| AIAA, AIAA Journal  | 2018 - Present           |
| US Dept. of Energy, SBIR Phase I Review Panel   | 2019                     |
| Conferences   |                          |
| Reviewer, European Conference on Computer Vision  | Oct. 2022                |
| Minisymposium Organizer, SIAM Conference on Computational Science and Engineering   | Mar. 2021                |
| Minisymposium Organizer, SIAM Conference on Computational Science and Engineering   | Feb. 2019                |
| ARGONNE TRAINING PROGRAM ON EXTREME SCALE COMPUTING   |                          |
| Member, ATPESC Program Committee  | 2021                     |
| Lead Organizer, Numerical Algorithms & Software Track   | 2021                     |
| Co-organizer, Numerical Algorithms & Software Track   | 2020                     |
| Lecturer, Numerical Algorithms & Software Track   | 2019 - 2021              |
| VOLUNTEERING & OUTREACH   |                          |
| Invited Panelist, University of Pittsburgh Graduate Student Career Q&A  | 2021                     |
| Questions Judge, DoE Science Bowl Illinois Regionals & Nationals  | 2021                     |
| PROFESSIONAL SOCIETIES  |                          |
| MOS, Mathematical Optimization Society  | 2018 - Present           |
| INFORMS, Institute for Operations Research and the Management Sciences  | 2018 - Present           |
| <b>SIAM</b> , Society of Industrial and Applied Mathematics   | 2012 - Present           |
| AIAA, American Institute of Aeronautics and Astronautics  | 2012 - Present           |
| SUPERVISED STUDENTS   |                          |
| Jamal Shabani, Lousiana State University  | 2021                     |
| Hansol Suh, Georgia Institute of Technology   | 2019, 2021               |
| , 0,  | ,                        |