Anqi Fu

Curriculum Vitae

Memorial Sloan Kettering Cancer Center
321 East 61st Street
New York, NY 10065-8204
☐ (443) 562-0422
☐ anqif@alumni.stanford.edu
☐ anqif.github.io

Academic Employment

- 2022–Present **Memorial Sloan Kettering Cancer Center**, New York, NY Assistant Attending (Faculty), *Department of Medical Physics*.
 - 2021–2022 **Memorial Sloan Kettering Cancer Center**, New York, NY Postdoctoral Research Scholar, *Department of Medical Physics*.
 - 2016 **Stanford School of Medicine**, Stanford, CA Life Science Research Professional, *Department of Radiation Oncology (Medical Physics Division)*.

Education

- 2016–2021 **Ph.D. in Electrical Engineering**, Stanford University, Stanford, CA Dissertation: Convex Optimization Methods for Adaptive Radiation Therapy Adviser: Stephen P. Boyd, Lei Xing.
- 2012–2014 M.S. in Statistics, Stanford University, Stanford, CA
- 2009–2012 M.A. in Business Research (Economic Analysis and Policy), Stanford Graduate School of Business, Stanford, CA
- 2005–2009 **B.S. in Electrical Engineering**, *University of Maryland, College Park*, College Park, MD *Summa cum laude*, with the Electrical and Computer Engineering Chair's Award.
- 2005–2009 **B.A. in Economics with Minor in Mathematics**, *University of Maryland, College Park*, College Park, MD

 Summa cum laude, with the Senior Dillard Award for best undergraduate thesis.

Research Interests

- Large-Scale Optimization
- Radiation Treatment Planning
- Machine Learning

- Dynamic Systems and Control
- Computational Oncology
- Statistical Inference

Publications

- 2024 S. Mair, A. Fu, and J. Sjölund. Efficient radiation treatment planning based on voxel importance. *Physics in Medicine and Biology*, 69(16):165031, August 2024. doi:10.1088/1361-6560/ad68bd.
- Z. A. R. Gouw, J. Jeong, A. Rimner, N. Y. Lee, A. Jackson, J-J. Sonke, and J. O. Deasy. "Primer shot" fractionation with an early treatment break is theoretically superior to consecutive weekday fractionation schemes for earlystage non-small cell lung cancer. *Radiotherapy and Oncology*, 190(1):110006, January 2024. doi:10.1016/j.radonc.2023.110006.
- 2024 A. Fu, V. T. Taasti, and M. Zarepisheh. Simultaneous reduction of number of spots and energy layers in intensity modulated proton therapy for rapid spot scanning delivery. *Medical Physics*, 51(8):5722–5737, August 2024. doi:10.1002/mp.17070.
- A. Fu, V. T. Taasti, and M. Zarepisheh. Distributed and scalable optimization for robust proton treatment planning. *Medical Physics*, 50(1):633–642, January 2023. doi:10.1002/mp.15897.
- A. Fu, L. Xing, and S. Boyd. Operator splitting for adaptive radiation therapy with nonlinear health constraints. *Optimization Methods and Software*, 37(6):2300–2323, June 2022. doi:10.1080/10556788.2022.2078824.
- 2021 A. Fu, S. Boyd, L. Xing, B. Narasimhan, and J. Duchi. *Convex Optimization Methods for Adaptive Radiation Therapy*. PhD thesis, Stanford University, June 2021. http://purl.stanford.edu/yk503fd5318.
- 2020 A. Fu, J. Zhang, and S. Boyd. Anderson accelerated Douglas-Rachford splitting. *SIAM Journal on Scientific Computing*, 42(6):A3560–A3583, November 2020. doi:10.1137/19M1290097.
- 2020 A. Fu, B. Narasimhan, and S. Boyd. CVXR: An R package for disciplined convex optimization. *Journal of Statistical Software*, 94(14):1–34, September 2020. doi:10.18637/jss.v094.i14.
- 2019 A. Fu, B. Ungun, L. Xing, and S. Boyd. A convex optimization approach to radiation treatment planning with dose constraints. *Optimization and Engineering*, 20(1):277–300, March 2019. doi:10.1007/s11081-018-9409-2.
- 2009 O.J. Glembocki, R.W. Rendell, D.A. Alexon, S.M. Prokes, A. Fu, and M.A. Mastro. Dielectric-substrate-induced surface-enhanced Raman scattering. *Physical Review B*, 80(8):085416, August 2009. doi:10.1103/PhysRevB.80.085416.
- 2006 R.D. Shull, V. Provenzano, A.J. Shapiro, A. Fu, M.W. Lufaso, J. Karapetrova, G. Kletetschka, and V. Mikula. The effect of small metal additions (Co, Cu, Ga, Mn, Al, Bi, Sn) on the magnetocaloric properties of the Gd₅Ge₂Si₂ alloy. *Journal of Applied Physics*, 99(8):08K908, April 2006. doi:10.1063/1.2173632.

2005 J.L. Her, K. Koyama, K. Watanabe, V. Provenzano, A. Fu, A.J. Shapiro, and R.D. Shull. High-magnetic field x-ray diffraction studies on $\mathrm{Gd}_5(\mathrm{Ge}_{2-x}\mathrm{Fe}_x)\mathrm{Si}_2$ (x=0.05 and 0.2). *Materials Transactions*, 46(9):2011–2014, September 2005. doi:10.2320/matertrans.46.2011.

Software

General Optimization

- **A2DR** Python solver implementing Anderson accelerated Douglas-Rachford splitting. github.com/cvxgrp/a2dr
- **CVXR** R package for disciplined convex optimization. cvxr.rbind.io

Biomedical Applications

- **AdaRad** Python library for adaptive radiation therapy with patient health dynamics. github.com/anqif/adarad
- **ConRad** Python library for radiation treatment planning with dose-volume constraints. github.com/bungun/conrad

Conference Talks

- 2022 **AAPM 2022**, Distributed and Scalable Optimization for Robust Proton Treatment Planning, Washington, DC
- 2021 **ECSSC 2021 (Invited Workshop)**, Convex Optimization for Statistical and Machine Learning with CVXR, Canberra, Australia
- 2021 **EURO 2021**, Anderson Accelerated Douglas-Rachford Splitting, Athens, Greece
- 2020 **CIRM Conference on Optimization for Machine Learning**, *Anderson Accelerated Douglas-Rachford Splitting*, Marseille, France
- 2019 **INFORMS Conference**, A Convex Optimization Approach to Radiation Treatment Planning with Dose Constraints, Seattle, WA
- 2019 **useR! Conference**, CVXR: An R Package for Disciplined Convex Optimization, Toulouse, France
- 2018 **useR! Conference**, *Disciplined Convex Optimization with CVXR*, Brisbane, QLD
- 2016 **useR! Conference**, CVXR: An R Package for Modeling Convex Optimization Problems, Stanford, CA

Honors and Awards

- 2018 Chambers Statistical Software Award, Honorable Mention
- 2016 **Stanford Graduate Fellowship**, Stanford University
- 2009 **Graduate Research Fellowship**, National Science Foundation

Industry Experience

- 2014–2016 **Machine Learning Scientist**, *H2O.ai*, Mountain View, CA Led the design, implementation, and testing of generalized low rank models (GLRM) on H2O, a Java-based distributed statistical software engine.
 - 2013 **Summer Intern**, *H2O.ai*, Mountain View, CA Initiated and led the development of the H2O R package, which allows users to fit statistical models in H2O via a REST API.
 - 2011 **Summer Intern**, *Economics and Social Systems, Yahoo! Research*, Berkeley, CA

Constructed a game theoretic model of market competition when firms have access to targeted advertising technology and analyzed its Nash equilibria.

2008 **Engineering Technician**, *Naval Research Laboratory*, Washington, DC Collected and analyzed Raman spectra from dielectric core nanowires. Determined optimal Ag deposition time on retroreflector beads coated with SERS-active nanoparticles for greatest signal intensity.

Teaching Experience

- Summer 2020 **EE364A: Convex Optimization I**, *Stanford University*, Teaching Fellow Principal instructor for a class of 100 students from a diverse range of backgrounds. Delivered lectures, designed exams, led discussions of problem sets, and supervised a team of 6 course assistants/graders.
 - Winter 2020 **EE364A: Convex Optimization I**, Stanford University, Course Assistant
 - Spring 2012 **OIT268: Making Data Relevant**, Stanford Graduate School of Business, Course Assistant
 - Autumn ENEE114: Programming Concepts for Engineers, *University of Mary-* 2007–2008 *land, College Park*, Undergraduate Teaching Fellow

References

Stephen P. Boyd

Professor and Chair, Department of Electrical Engineering Stanford University David Packard Building 350 Jane Stanford Way Stanford, CA 94305-9505

<u>Phone</u>: (650) 723-0002 <u>E-mail</u>: boyd@stanford.edu

Lei Xing

Professor, Department of Radiation Oncology Stanford University School of Medicine 875 Blake Wilbur Drive Stanford, CA 94305-5847

Phone: (650) 498-7896 E-mail: lei@stanford.edu

Balasubramanian Narasimhan

Senior Research Scientist, Department of Statistics Stanford University 390 Jane Stanford Way Stanford, CA 94305-4020

Phone: (650) 725-6163 E-mail: naras@stanford.edu