ERIC P. MUNSING, PHD | SF, CA

munsing.eric@gmail.com

AWARDS

AWARDS	
• Winner, Citadel/Correlation One International Data Open Championship	2017
• Winner, Wanxiang Global Blockchain Challenge	2017
National Science Foundation Innovation Corps awardee	2017-2018
National Science Foundation Graduate Research Fellow	2015-2018
PROFESSIONAL EXPERIENCE	
 Teza Technologies, Portfolio Manager and Quantitative Researcher Portfolio Manager for \$100-200M in assets returning ~10% annual algorithms powered by statistical and deep learning models using no Oversee real-time software operations and test-driven developmen Managed team of 3 PhD researchers developing new signals, include Machine learning research for intraday equity portfolio with \$18 gr 	narket and alternative data t process (Python stack) ling hiring/firing
 UC Berkeley, PhD Student Convex optimization applied to sizing, siting, and bidding of energy Electricity price forecasting using machine learning tools Secure decentralized optimization using blockchains and smart controls 	
 Data Science Consultant O Developing questions for Quantitative Vetting Platform, Correlatio O Develop backtesting system for inventory management algorithms. 	
 Sphera/Thinkstep, Technical Lead, North American Electronics Practice Managed team of 4 researchers across EU, US, and APAC offices Presented results to Fortune 100 C-level executives Technical sales and business development 	2009-2013
Olin College, Product Design Laboratory manager	2007-2008
Porsche Automotive AG, Chassis Design Intern	2006
• Singapore Polytechnic, Humanoid Robotics Engineering Intern	2005
EDUCATIONALBACKGROUND	
PhD in Civil & Environmental Engineering, UC Berkeley	2013-2018
• B.S. in Mechanical Engineering, F.W. Olin College of Engineering	2004-2008
POSNUON-SPECIFIC SKILLS	
• Machine Learning / Data Science, Convex Optimization, and Optimal Contro	ol algorithms
• Python: Scientific Computing, data science, and web development stack	
• Team leadership, project management, technical sales, and account manager	ment

- Team leadership, project management, technical sales, and account management.
- R, Javascript, SQL, PostgreSQL: functional proficiency

PUBLICATIONS

- "Cybersecurity in Distributed and Fully-Decentralized Optimization: Distortions, Noise Injection, and ADMM" (Munsing, Moura) arxiv.org 2018
- "Data-driven Chance-constrained Regulation Capacity Offering for Distributed Energy Resources" (Zhang, Hu, Munsing, Moura, Song) IEEE Transactions on Smart Grid 2018
- "Using Ethereum for Secure Decentralized Optimization" Ethereum Devcon 3 technical talk 2017
- "Optimal Sizing and Dispatch of Transmission-Scale Storage Systems" (Munsing, Berger, Moura) Applied Energy (*whitepaper*)
- "Flexibility Estimation in Consumer Electricity Consumption", (LeFloch, Munsing, Moura) Applied Energy (*whitepaper*)
- "Blockchain Microgrids: Decentralized Optimization and Energy Markets" (Munsing, Mather, Moura) Conference on Control Technology and Applications 2017
- "Robust Cournot-Bertrand Equilibria in Power Networks" (Mather, Munsing) American Controls
 Conference 2017
- "Optimal Design of Dual-Reservoir Energy Storage System Through Particle Swarm Optimization", (2016) PowerMEMS Conference
- "A Modular Approach to LCA: The Process and Results Applied to Hewlett-Packard's Imaging Products" (Etheridge, Koffler, Munsing) ACLCA Conference 2013
- "Cutting the Costs of LCA: The Case of Laser Printers" (Lodal, Munsing, Saraev) ACLCA 2012
- "Developments in Impact Assessment Tools for the Electronics Industry" (Munsing, Herrmann, Canepa) ACLCA Conference 2010
- Cover Editor, Journal of Industrial Ecology, 2012-2014

ENTREPRENEURSHIP

Co-Founder, Advisor, EcalCharge.com	2017
• Founder, ski binding equipment maker, Switchskis.com	2016
Co-Founder, full-stack developer, Mycarbonoffsetter.com	2016
LEADERSHIP & COMMUNITY ENGAGEMENT	
Organizing Member, GreenerMind Summit	2014-present
San Francisco Energy Discussion Forum leadership team	2022-present
Manny's Community Center SF neighborhood cleanup leader	2022-present

OTHER

- Fluent in German (spoken and writing), beginning comprehension in Russian (spoken and writing)
- Backpacked the Pacific Crest Trail, a 2700-mile hike from Mexico to Canada
- Organized and led a mountaineering expedition to climb Denali (Mt. McKinley)
- Converted an old FedEx van into a tiny home and spent two years traveling while working remotely