# Matthew R. Goodman

#### Home Address

166 Sanchez #7 San Francisco, CA 94114 (562) 546-3326 meawoppl@gmail.com meawoppl.github.io

## Work Address

2122 Bryant St San Francisco, CA 94100 (520) 591-5245 matt@3scan.com www.3scan.com

# Objective

Fuel world betterment via small incremental measured change.

## Work Experience and Leadership

### CTO & Co-Founder, 3Scan

May 2011 - Present

- Grown and managed 3Scan through four doublings of staff, from 4 to 80+
- Hired, managed, grown, and developed ICs and leads in software, totaling  $\approx 30$  engineers.
- Architected a complete microscopy tool suite including robotics, image processing, high-performance storage, analysis, and customer interfaces
- Worked with the board, VCs, team leads, and pharma partners to provide strategic vision and technical roadmap planning

# President, Coup De Foudre

Fall 2015 – Present

- Created and lead a high-voltage technical arts troup
- Incorporated a 501c3 charity structure
- Maintain relationships with donors, museums, and grantees

## Scientific Data Analyst, ATI Allvac, Monroe, NC

Summer 2007 - Summer 2008

- Unified huge body of process data from several databases for purposes of process auditing and improvement by data—mining and machine—learning techniques
- Developed tools for engineers and analysts to model casting/forging processes
- Automated process simulation of solidification for statistical process control and improvement
- Datamining and scientific data analysis for process control for process improvement and cost savings resulting in large cost savings by predictive/preventive maintenance

Consultant, PACE Metallography, ATI Allvac, Phoenix Heat Treating

Various

### Graduate Researcher, University of Texas at Austin

Fall 2010 – Fall 2012

- $\bullet$  Computational modeling and imaging analysis of the primary visual cortex of primates
- Development of machine learning techniques for medical recommendation systems
- Literal monkey wrangling

## Graduate Research Assistant, University of Arizona

Fall 2008 – Spring 2010

- Modeled heat and mass transfer for NASA/ESA space solidification experiments on ISS.
- Developed HPC CFD solver for solidification, microfluidics, and biological systems.
- Worked with early GPU tech and large HPC systems.

# Project Leader, SEDS "Rockoon" project

Fall 2008 – Spring 2010

- Led team of two-dozen undergraduates in interdisciplinary design project
- Responsible for FAA Clearances and safety of high-altitude high-power rocketry

President, Keramos & Vice-President, Material Advantage

Fall 2007 - Spring 2008

- Provided tutoring, and social organization
- Lead  $\approx 10$  students in outreach, teaching, and grant-writing.
- Keramos Awarded "Most Improved Chapter" in 2008

### Treasurer - President, h+ Tucson

Fall 2007 – Spring 2008

- Organized a technoprogressive journal club
- The group later became h + magazine

MSE Laboratory TA/Preceptor, University of Arizona

Fall 2007 – Spring 2008

- MSE 414 Solidification of Castings Ran aluminum casting laboratory
- MSE 223 Materials Processing Taught three groups of 5–7 about materials processing
- MSE 110 Solid State Chemistry Oversaw MSE related lab activities

Barista, Starbucks

Fall 2005 – Fall 2008

### Patents & Publications

F Aeffner, D Bowman, N Buchbinder, M Bui, M Goodman, M Hartman, K Lillard, G Lujan, M Milani, O Turner, V Vemuri, A Yuil-Valdes, M Zarella "Introduction to Digital Tissue Image Analysis: DPA Whitepaper" Digital Pathology Association (in review)

M Goodman, T Huffman, C Daniel "Spatial multiplexing of histological stains" US Patent App. 15/205,288

C Daniel, M Goodman, K Sean, T Huffman "Methods and apparatuses for sectioning and imaging samples" US Patent App. 15/084,186

S Raghavan, M Goodman, T Huffman, C Daniel, C Monteith, J Kwon "Internet-connected high-throughput and high-resolution three-dimensional tissue scanner to enable large-scale automated histology" Imaging Systems and Techniques (IST), 2016.

M Goodman, C Daniel "Motion strategies for scanning microscope imaging" US Patent App. 14/529,503

C Sung, Y Choe, M Goodman, T Huffman, "Scalable, Incremental Learning for Cell Detection in High-Throughput 3D Microscopy Data" International Joint Conference on Neural Networks 2013.

AG Hendrick, RG Erdmann, MR Goodman, "Practical Considerations for Selection of Representative Elementary Volumes for Fluid Permeability in Fibrous Porous Media," Transport in Porous Media, Volume 94, 2012.

MR Goodman. "Brain-Machine Interfaces" – Chapter 26 of New Materials and Technologies For Healthcare. ISBN: 978-1848165588. 2012.

RG Erdmann, AG Hendrick, and MR Goodman "Properties of Stochastic Permeability," Transactions of the Indian Institute of Metals. 2011.

## Presentations

"Cloud Pathology" [re:Invent] Symposium: Cloud Computing for Biotech R&D. 10/2018

"New Approaches for Volumetric Pathology." MICCAI COMPAY 2018 Workshop. 9/2018

"Digital Pathology Challenges" Vision Industry and Technology Forum.	12/2017
"Make Dangerous Art" Phage Talks	9/2017
"The Physics of Tesla Coils and Swing-Sets" Ignite Talks	9/2016
"Down and Dirty Image Compression" Planet Labs	3/2012
"10 Tools For Everything" Lightening talk at SciPy	2012

#### Education

PhD. Biomedical Engineering (Incomplete) University of Texas at Austin

M.S. Materials Science and Engineering, (GPA 3.83/4.0)

Thesis: "Properties of Stochastic Flow and Permeability of Random Porous Media" University of Arizona, Tucson, AZ

B.S. Materials Science and Engineering (In major GPA 3.55/4.0) University of Arizona, Tucson, AZ

## **Academic Honors**

UT – NIH NRSA Fellowship for Imaging Science and Informatics	2010 – 2011
UA – Deans List	Spring 2008
UA – ASM International – Darko Babic Scholarship	2007 - 2008
UA – ASM National Education Subcommittee Student Representative	2007 - 2008
UA – College of Engineering – Award for Academic Distinction	2006 – 2008
UA – College of Engineering – Departmental Honors for Outstanding Achievement	2005 - 2006

# Languages and Tools

Fluent in: English, Python, Java, git, C, JIRA, Jenkins, Gradle, LATEX

Rusty at: Typescript/Javascript, Vue, Docker, ansible, C++, LLVM-IR, CUDA

Used in prod:
Played with:
Japanese, FORTRAN, qBasic, php, sql, RoR, bash, Meteor
Golang, Scala/Kotlin, Electron, React Native, jHipster

## Miscellaneous

OSS Contributions: cPython, numba, scipy, pycuda, datadog, ecto, emscripten, pandas
Architectures: PRI, Atmel, ARM, Desktop, CPU/GPU Clusters, Petaflop HPC
Brain-Machine Interfaces, Atmospheric Plasma Physics, Rock Climbing,

Blacksmithing and Casting, High Power Electronics, EDA Software

Abstract Algebra, Group-Theory, Quasicrystals