### Matthew R. Goodman

Home Address

166 Sanchez #7 San Francisco, CA 94114 (520) 591-5245 meawoppl@gmail.com Workshop Address

951 Hudson Ave San Francisco, CA 94124 (562) 546-3326 meawoppl.github.io

### Objective

Be a force for world betterment via incremental measured change.

### Work Experience and Leadership

#### CTO & Co-Founder, 3Scan

May 2011 - May 2019

- Lead a data intensive biotech startup from foundation to merger with Strateos
- Grew the organization through four doublings of staff, from 4 to 80+
- Hired, managed, and developed ICs and leads, totaling > 60 engineers.
- Worked with the the cofounders, board, VCs, leads, and pharma partners to provide strategic vision, technical roadmap, and product delivery
- Managed high performance ( $\approx 50 \text{Gb/s}$ ), big-data (> 10PB) tooling for storage, analysis, and visualization of 3d histological data

### President, Coup De Foudre

Fall 2015 - Present

- Created and lead a high-voltage technical arts troup
- Delivered Burning Man 2019 Honorarium art project "Theophany"
- Incorporated and maintained a 501c3 charity structure
- Curate relationships with donors, museums, and grantees
- Portfolio: https://meawoppl.github.io/portfolio.html

## Scientific Data Analyst, ATI Allvac

 $Summer\ 2007-Summer\ 2008$ 

- Unified huge body of process data from several databases for purposes of ML application
- Developed tools for engineers and analysts to model casting/forging processes
- Automated process simulation of solidification for 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

- 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 ISS payload operations on-site in Huntsville Alabama

# 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
- This group 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, M Zarella, N Buchbinder, M Bui, **M Goodman**, D Hartman, G Lujan, M Molani, A Parwani, K Lillard, O Turner, V Vemuri, A Yuil-Valdes, and D Bowman "Introduction to Digital Image Analysis in Whole-slide Imaging" Digital Pathology Association, 2019.

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.

#### News & Publications

"An operating system for the biology lab"
Nature Outlook

9/2019

"Three-dimensional Imaging and Scanning: Current and Future Applications for Pathology"

| Journal of Pathology Informatics   | 9/2017      |
|--|-------------|
| "3Scan raises \$14 million for a robotic microscope that could accelerate drug discove $\mathbf{TechCrunch}$ | ery" 7/2016 |
| "Digital Imaging On The Cutting Edge Of Tissue Analysis" Forbes  | 1/2015      |
| "Mapping brain circuitry with a light microscope"  Nature Methods  | 6/2013      |
| 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" Ignite Talks  | 9/2017      |
| "The Physics of Tesla Coils and Swing-Sets" Ignite Talks   | 9/2016      |

2012

#### Education

PhD. Biomedical Engineering (Incomplete)

University of Texas at Austin

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

"10 Tools for Everything" Lightening talk at SciPy

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 – College of Engineering – Award for Academic Distinction                 | 2005 - 2008 |
| UA – College of Engineering – Departmental Honors for Outstanding Achievemen | t 2005–2006 |

# Languages and Tools

| Fluent in:    | English, Python, Java, git, C, JIRA, Jenkins, Gradle, AWS, LATEX |
|---------------|--|
| Rusty at:     | Typescript/Javascript, Vue, Docker, ansible, C++, LLVM-IR, CUDA  |
| Used in prod: | Japanese, FORTRAN, qBasic, php, sql, RoR, bash, Meteor, Scala    |
| Played with:  | Verilog, Golang, Kotlin, Electron, React Native, jHipster        |

### Miscellaneous

OSS Contributions: cPython, numba, scipy, pycuda, datadog, ecto, emscripten, pandas, smile, progressbar

<u>Architectures:</u> FPGA, Atmel, ARM, x86, CPU/GPU Clusters, Petaflop HPC <u>Interests:</u> Brain-Machine Interfaces, Plasma Physics, Rock Climbing,

Blacksmithing and Casting, High Power Electronics, EDA Software Abstract Algebra, Group-Theory, Quasicrystals, Satellites, Astronomy