# Lena Bartell

lenabartell@gmail.com | linkedin.com/in/lenabartell | lbartell.github.io | github.com/lbartell | (610) 331-4056 | Somerville, MA

# SKILLS

#### **O**RGANIZATIONAL

Technical design & management | Agile Development | Stakeholder Management | Business Development

Languages

Python | MATLAB | SQL | LaTeX | HTML/CSS

TOOLING

Git | Docker | AWS | Jenkins | Atlassian Suite | PyCharm | Jupyter | Protobuf | QGIS

**PYTHON** 

- · Package creation & environment management: pip, setuptools, poetry, virtualenv, pyenv, cookiecutter
- Software testing & tooling: loguru, pyyaml, confuse, dataclasses, nltk, pdoc3
- Testing frameworks & code standards: pytest, black, unittest, snapshottest, mypy
- · Data management: PySpark, Pandas, sqlalchemy, Scrapy, Kedro
- Data analysis: NumPy, SciPy, scikit-learn, StatsModels, opency, Pillow
- · Data visualization: Seaborn, Plotly, Matplotlib
- Geospatial & scientific computing: pymap3d, pint, Shapely, geomag, libpostal

#### EDUCATION

#### 2011 - 2018

Cornell University - Ph.D. in Applied Physics, Biomedical Engineering minor, 3.90 / 4.00

2007 - 2011

Penn State University – B.S. with Honors in Physics, Biomedical Engineering & Mathematics minors, 3.97 / 4.00

# EXPERIENCE

## 2021 - PRESENT Senior Machine Learning Engineer

Altana AI, Booklyn, NY

Develop, train, and deploy NLP models for classification and knowledge graph creation in supply chain domain

# 2018 - 2021

# **Data Scientist, Chief Engineer**

MORSE Corp, Cambridge, MA

- Led team of 12 data scientists and software engineers developing unsupervised anomaly detection algorithms
- Deployed AI algorithms to AWS cloud environments and realtime, protobuf-interfaced pipelines
- Developed and delivered sales pitch resulting in over \$10M contract for AI services
- Designed company-wide best practices for Python development and led associated training sessions
- · Contributed to company's first open-source project: Snappiershot
- Designed and built algorithms for physical modeling, optimization, and geospatial anomaly detection
- Analyzed airdrop data to evaluate algorithm performance and optimize parameters of physical model
- Led team of three engineers to create a web application with Python backend and JavaScript React frontend
- Developed a suite of internal Python packages for physical modeling of airdrop systems used across programs
- Developed data model with associated API and SQLite database for cross-program data
- Planned and supervised data collection for airdrop test campaigns, coordinating with customers and staff
- Conducted technical screens and in-person interviews for hiring data scientists and technical leads
- · Clearance: Top Secret
- · Featured in Builtin Boston

#### 2018 **Data Science Fellow**

Insight, Boston, MA

- Extracted and cleaned data (continuous, categorial, text) from 40-table relational database using Python and PostgreSQL
- Modeled trial dropout rates using linear regression and random forests in Python
- Deployed online app via Dash/Heroku to predict the number of patients that will drop out of a clinical trial

# **PROJECTS**

# 2012 - 2018

## Injury-induced cellular dysfunction in articular cartilage (doctoral research)

Cornell University, Ithaca, NY

- · Built custom mechanical testing stage, interfacing with optical microscopy to measure soft tissue properties
- Analyzed multi-dimensional images (~20×5 GB) in MATLAB & Python to segment, track, & classify cell behavior
- Quantified relationship between cell dysfunction and treatment using mixed-effects regression (linear, logistic)

LENA BARTELL PAGE 2 OF 2

- · Presented research quarterly in small-group meeting and at seven scientific conferences
- · Mentored five researchers and cultivated collaborations with veterinary surgeons and biomedical engineers

# 2017 GUI for automated segmentation and classification of microscopy images (doctoral research)

Cornell University, Ithaca, NY

- Developed custom image segmentation and classification algorithm based on the watershed transform
- Deployed image algorithm as a portable GUI using MATLAB, enabling non-technical collaborators to utilize vision techniques (GUI and tutorial)
- · Published training tutorial and distributed GUI to collaborators using GitHub

# 2015 – 2017 4D flow behavior of protective glass coatings (doctoral research)

Corning Inc., Corning, NY & Cornell University, Ithaca, NY

- Implemented N-dimensional Barnes smoothing interpolation in MATLAB, extending previously 2D algorithm
- · Compiled and analyzed large, multi-dimensional confocal microscopy data sets using MATLAB and Python
- Collaborating with Corning Inc., coordinating quarterly presentations and final reports

# 2016 WXPN radio "A to Z" marathon playlist analysis (personal project)

Ithaca, NY

- Scraped playlist metadata from web and linked to additional open database APIs using Python
- · Cleaned data and calculated summary statistics using Python
- Created and shared interactive visualization using Tableau and Twitter (links: Tableau Viz, News coverage)

# 2009 – 2011 X-ray dosimeters for diagnostic breast cancer imaging (undergraduate thesis)

University of Pennsylvania, Philadelphia, PA

- Designed, constructed, and studied the response of a custom X-ray dosimeter
- Simulated measurement biases of existing dosimeters from first-principles using MATLAB

# LEADERSHIP EXPERIENCE & OUTREACH

- 2016 2017 Homemade Microscope Outreach Design & produce module teaching high school students about imaging
- 2015 2016 Student Employee Cornell McGovern Center for Venture Development in the Life Sciences
- 2014 2015 Advisory Board Member NIH Broadening Experiences for Scientific Training program at Cornell
- 2009 2011 President Penn State University Society of Physics Students

# SELECT AWARDS & FELLOWSHIPS

- 2016 2018 NIH Individual F31 Predoctoral Fellowship Grant
- 2012 2015 NSF Graduate Research Fellowship
- 2011 2012 Cornell Presidential Life Science Fellowship (1 year graduate training & stipend)
  - 2009 Goldwater Scholarship
  - 2009 American Association of Physicists in Medicine Undergraduate Fellowship
- 2007 2011 Penn State Braddock Scholarship (4 years full tuition, room & board)

## SELECT RESEARCH PRESENTATIONS

- 2014 2017 Poster or Podium Presentation, Orthopaedic Research Society
  - 2014 Podium presentation, Society of Rheology
  - 2013 Poster presentation, Gordon Research Conference: Soft Condensed Matter Physics

# <u>Patent</u>

"Buckling technique to determine tissue engineered construct readiness," U.S. Provisional Application, pending.

# SELECT PUBLICATIONS

- 2020 <u>L.R. Bartell</u>, et al. Journal of Orthopaedic Research 38(6), 1257-1267. doi: 10.1002/jor.24567
- 2018 L.R. Bartell, et al. Journal of Biomechanics 72, 63-70. doi: 10.1016/j.jbiomech.2018.02.033
- 2017 <u>L.R. Bartell</u>, L.J. Bonassar, I. Cohen. ArXiv Computer Vision and Pattern Recognition arXiv:1706.00815
- 2016 C.R. Henak, L.R. Bartell, L.J. Bonassar, I. Cohen. Journal of Biomedical Engineering 139, 031004
- 2015 L.R. Bartell, L.A. Fortier, L.J. Bonassar, I. Cohen. Journal of Biomechanics 48, 3440-344