

# Melvyn Ian Drag

## Curriculum Vitae

### Highlights

- In my last two jobs I wrote clean code that made a fair amount of revenue for the company and also forged some lasting relationships with coworkers.
- Python, C++, Hadoop.
- Expertise in and love of natural language processing.
- Solid knowledge of data structures and algorithms.
- Advanced knowledge of cutting-edge clustering algorithms and topological data analysis.
- Everyday linux user.
- Style: Love unittesting. Suspicious of global variables.
- See more details on my blog, github, kaggle, stackoverflow, and youtube.

### Sample Programming Projects

**Epithelium** Master's Thesis. Simulator of the development of epithelial tissue. Code solves a complicated system of differential equations to evolve the appearance of a tissue and drive the cells to an equilibrium configuration. Uses a number of libraries and programs to make simple animations.

**NLTK** Read most of the library code and submitted bug fixes.

**Kaggle Contests** Participant in Kaggle contests. Code is available on my github.

**CRF** A machine learning classifier which produces very good predictions when given suitably preprocessed data. Written in C++, Python, and R, and makes calls to linear algebra libraries written in Fortran. Written while at Avlino Inc..

**Heat Solver** PDE solver with many visualization options. Solves the heat equation in 1 and 2 dimensions. I presented this code as a tutorial at the PyOhio conference in 2014, and the video can be seen online. I still regularly get emails from people all over the US, Europe and South America using my code for their research or teaching

**Priority Queue Hospital** I hadn't had a reason to use a priority queue in a while, so I wrote a program in C++ and SDL which uses this data structure. There is a graphical presentation of a hospital waiting room with patients with a variety of illnesses. The patients continuously arrive and a priority queue structure has a 'doctor attend to the patient with the most pressing need'. Patients live and die at the mercy of the heap.

**8 Color Network** Network analysis tool for studying the evolution of unstructured networks with local interactions. Default edge function is a smoothing operator that drives the colors of all nodes to one color.

- Python Chess Implemented advanced moves such as pawn promotion in an unfinished game found on github.
- Assault Cube Modified version of a popular first person shooter. Added maps, changed physics, - MyMod modified graphics, etc.

## Relevant Work Experience

- October 2015 **Lead Data Scientist**, AVLINO, INC., Holmdel, NJ.  
 - Present Principal developer of machine learning software at a growing startup. Lead a team of junior employees, encouraging good software practices like automated testing, clean code writing, and use of version control with verbose commit messages. Code in Python, R, and C++ and use Hadoop, Spark, MapReduce, and other tools. Our software recently caused a strike at a major telecommunications company because it automated too many jobs.
- August 2015 **Instructor**, THE OHIO STATE UNIVERSITY, Columbus.  
 Taught two summer classes: *Essentials of Numerical Methods* and *Introduction to Python Programming*.
- Jan 2015 - **Modeler/Engineer**, BATTELLE MEMORIAL INSTITUTE, Columbus.  
 September 2015 Development of powerful terrorism risk analysis tool in C++, Python and MPI for the Department of Homeland Security. Co-Developer of Excel-based risk tool with rich functionality provided through VBA macros. Simple system administration tasks. Regular user of Oracle / Postgres / Access DBs. Strong reference from accomplished statistician supervisor with whom I worked closely on several projects.
- May 2014- **GRE Instructor, Marketing Agent**, THE PRINCETON REVIEW, Columbus.  
 September 2015 Highly rated instructor. Presenter at marketing events.
- Fall 2014 **Calculus Recitation Instructor**, THE OHIO STATE UNIVERSITY, Columbus.  
 Highly rated instructor.
- Fall 2008 - **Mathematics Tutor**, NEW JERSEY CITY UNIVERSITY, HUDSON COUNTY COMMUNITY COLLEGE, Jersey City.  
 Spring 2013 Tutored all levels of undergraduate mathematics
- Fall 2008 - **Private Mathematics Tutor**, New Jersey.  
 Spring 2013 Tutored high school and college students on a one on one basis.

## Education

- Continuing **Coursera and Udacity**, *Online*, Taken courses in English, Spanish, and Portuguese in Fourier Analysis, CSS, HTML5, Javascript, Machine Learning, Hadoop, Statistical Mechanics, etc..
- Summer 2015 **Workshop and Tutorial on PETSc**, *Argonne National Lab*, Learn to use the PETSc library for solving partial differential equations.
- 2013–2015 **Master of Mathematical Science: Computational Science.**, *The Ohio State University*, Analytical and numerical methods for PDEs, parallel computing, advanced algorithms. Master's thesis: Epithelial tissue simulation. Investigation of pros and cons of various implementations of a model. Exploration of parallelization strategies.

- 2008-2012 **BA Mathematics**, *New Jersey City University*, Undergraduate mathematics degree with classes in Abstract Algebra, Differential Equations, Number Theory, Vector Calculus, and other fundamental mathematical subjects, Several credits short of double major in Spanish.
- Summer 2010 **Study Abroad**, *Universidad San Francisco de Quito, Ecuador*, Summer classes in chemistry and Spanish composition.

### Academic Awards

- 2015 Rhodes Graduate Fellowship for Computational Scientists, OSU
- Summer 2014 Travel grant from OSU to attend Scipy conference in Austin (scientific computing in Python conference)
- 2013-2014 Graduate Fellowship, OSU
- 2012 Grossnickle Scholarship, NJCU. For the senior with the highest GPA
- 2008-2012 Presidential Scholarship (Full Tuition), NJCU
- 2011 12th place out of approximately 100 at the Garden State Undergraduate Mathematics Contest

### Computer skills

- Expert C++, Python
- Skilled CLISP, CAD, Scheme, HTML5, CSS3, Javascript, MongoDB, SQL
- Other As we all do, I have experience with countless other languages as work and school have demanded. Please ask for more details.

### Recent Presentations

- 2016 Avlino. "Implementing Log Linear Models."
- 2015 OSU and NJCU. "Implementing the Conjugate Gradient Method in Python: A Tutorial."
- 2015 Battelle. "Finite Difference Methods for Modeling Diffusion."
- 2015 Battelle. "Epithelial Tissue Simulation."
- 2014 PyOhio conference. "Solving the Heat Equation in Python".
- 2014 Columbus Code Camp. "Soft Error Vulnerability in Sparse Matrix Vector Products".
- 2014 OSU. "A Tour of Linear Algebra Libraries in C++ and Python".
- 2014 Python Monthly Meeting. "Cache efficient Python".

### Languages

- English **Mothertongue**
- Spanish **Fluent**
- Portuguese, **Reading and Listening Proficiency.**
- Italian

## Interests

- Foreign languages with interesting movies and radio programs and rich literatures.
- Dog training.