

Andrew Garcia

Gainesville, FL

☎ +1 (786) 000 0000 • ✉ 00000 -AT- ufl.edu
🌐 www.github.com/andrewrgarcia/CV/andrewg

Education

University of Florida <i>Ph.D. Chemical Engineering</i>	Gainesville, FL <i>2017–present</i>
University of Florida <i>M.S. Chemical Engineering</i>	Gainesville, FL
University of Miami <i>B.S. Chemistry</i>	Coral Gables, FL

Skills

Programming: Python, Git, \LaTeX , MATLAB, JavaScript, Visual Basic

Software: Minitab, ImageJ, Office Suites, VESTA, Diamond, LIMS

Experience

University of Florida <i>Graduate Assistant</i>	Gainesville <i>08/2017–present</i>
<ul style="list-style-type: none">○ Transport measurements of gas diffusion through metal organic frameworks (MOFs) and synthesis thereof.○ Teaching assistant for the Computer Model Formulation (COT3502) and Chemical Kinetics and Reactor Design (ECH4504) chemical engineering courses for the Fall 2017–Spring 2018 semester.	
Xerox <i>Associate Engineer, NY</i>	Webster <i>07/2015–07/2017</i>
<ul style="list-style-type: none">○ Optimized toners to meet standards demanded by client(s) by conducting/analyzing several factorial experiments (DOEs)○ Provided estimates of spread (standard deviation) through factorial and Simple Monte Carlo (sMC) methods for a system level design which was implemented at the production scale.○ Contributed to Xerox's intellectual property portfolio by passing invention submissions focused on toner quality improvement.	
University of Florida <i>Research Assistant</i>	Gainesville <i>12/2013–06/2015</i>
<ul style="list-style-type: none">○ Adapted a process which was used to support the submission of a \$45,000 commercialization proposal in June 2014.○ Materialized primary goals of research project, making helpful contributions to the passing of a larger NIH R01 funded (about \$180,000 for the year 2015) project.○ Co-invented a technology highly applicable to the \$1.68 billion dollar market of nerve repair and regeneration.○ Prepared all publication plots using Python and submitted an entry to the 2015 Scipy John Hunter plotting contest	

Data Science / Programming Exp. and Projects

2019–present Ph.D. Research (University of Florida):

Development of kinetic Monte Carlo (kMC) algorithm and an analytical expression for MOF crystallization process (Python)

2018-2019 Ph.D. Research (University of Florida):

Developed a chemical equilibrium reaction network model to model concentration of chemical species with respect to system changes based on a non-linear system of equations solver (Python)

Spring 2018 TA (University of Florida):

Instructed and assisted students with computer programming development (Python) and numerical analysis topics

2015-2017 Engineer (Xerox):

Created a Monte Carlo simulation algorithm through Python which predicted the results of a [confidential, non-disclosed] characterization method

2014-2015 M.S. Research (University of Florida):

Proposed a model for crosslinked microsphere size from power-law fits through Minitab and published an **article** thereof based on fundamental theory

Fall 2014 M.S. Student (University of Florida):

Learned Python and worked on **3** projects which integrated Python to solve problems on statistical mechanics:

- (1) Calculate the hydrodynamic radius of polymers from probability density function of random walk
- (2) Simulated the 2-dimensional Ising Model
- (3) Calculated Internal Energy and Pressure from Monte Carlo simulations of a 2-D Lennard-Jones Model]

Publications

- 1:** AR Garcia, C Lacko, C Snyder, AC Bohorquez, CE Schmidt, C Rinaldi. (2017) "Processing-size correlations in the preparation of magnetic alginate microspheres through emulsification and ionic crosslinking" *Colloids Surf., A*. 529:119-127
- 2:** AR Garcia (2015) "Synthesis of dissolvable magnetic microspheres for tissue scaffold applications (MS Thesis)" *University of Florida*
- 3:** AR Garcia, I Rahn, S Johnson, R Patel, J Guo, J Orbulescu, M Micic, JD Whyte, P Blackwelder, RM Leblanc.(2013) "Human insulin fibril-assisted synthesis of fluorescent gold nanoclusters in alkaline media under physiological temperature" *Colloids Surf., B*. 105:167-172
- 4:** W Liu, S Johnson, M Micic, J Orbulescu, JD Whyte, AR Garcia, RM Leblanc.(2012) "Study of the aggregation of human insulin langmuir monolayer" *Langmuir*. 28(7):3369–3377

Patents and Inventions

2018: PATENT: C Rinaldi, CE Schmidt, C Lacko, Z Khaing, AR Garcia "Magnetically templated tissue engineering scaffolds and methods of making and using the magnetically templated tissue engineering scaffolds" **US Patent US20180133372A1**, PCT filed May 11, 2016

2016-2017: XEROX TRADE SECRETS: (6 total) Primary author of **5**

Certificates

Technical.....

09/2016: Design for Six Sigma IDOV Green Belt, Xerox

2015–2018: Lean Six Sigma DMAIC Green Belt, 2221-4545, IIE

07/2013: Process Engineering Certificate, University of Florida

First Aid.....

2015–2017: Healthcare Provider, NY15657, American Heart Association

2015–2017: Heartsaver®First Aid, NY15657, American Heart Association