Andrew Garcia

Gainesville, FL

M +1 (786) ooo oooo

E ooooo -AT- ufl.edu
gh interactive resume->
click here or go to:

www.github.com/ andrew r garcia/CV andrewg

Education

- Ph.D. Chemical Engineering, *University of Florida*, Gainesville, FL. 2017–present
- M.S. Chemical Engineering, University of Florida, Gainesville, FL.
- B.S. Chemistry, University of Miami, Coral Gables, FL.

Experience

Graduate Assistant, University of Florida, Gainesville. 08/2017-present

- Crystal synthesis experiments through the conventional hydrothermal process.
 - Designing and executing experiments based on a working theoretical understanding of crystal synthesis.
 - Analyzing crystal structures through the use of X-Ray Diffraction (XRD) and SEM.
 - Collaborating with fellow researchers to characterize crystals through additional methods pertinent to our investigation's aims.
- Worked as a teaching assistant for the Computer Model Formulation(COT3502) and Chemical Kinetics and Reactor Design (ECH4504) chemical engineering courses for a year.

Associate Engineer, XEROX, Webster, NY.

07/2015-07/2017

- Contributed to Xerox's intellectual property portfolio by passing invention submissions focused on toner quality improvement.
- Established an optimal toner design which was implemented at the production scale, preserving the company's interests.
- Designed chemical toners for Xerox, leaving the company after 2017s 2nd quarter (operating cash flow: \$343 million, up \$84 million from the same period in 2016).

Research Assistant, University of Florida, Gainesville. 12/2013–06/2015

- 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.

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

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

2016: 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" **PCT Patent** *WO2016183162 A1*, issued November 17, 2016

Skills

Programming: Python, Git, LATEX, MATLAB, JavaScript, Visual Basic

Software: Minitab, ImageJ, MS Office, LIMS

Languages: Spanish and English native/bilingual proficiency

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