

MARLY | GOTTI



EDUCATION

Ph.D. in Mathematics, Advisor: Prof. Peter Sin Graduate Student Fellowship (GSF) University of Florida, FL	December 2019
M.Sc. in Mathematics University of Florida, FL	May 2016
B.A. in Mathematics University of Southern California, CA & University of Florida, FL	May 2014

CERTIFICATIONS

- RStudio Certified [Shiny](#) Instructor.
- RStudio Certified [Tidyverse](#) Instructor.

OTHER PROFESSIONAL ACTIVITIES

- Teaching assistant for the *Intro to Machine Learning with Tidymodels* workshop by Alison Hill at [R/Medicine 2020](#).
- Teaching assistant for the *Applied Machine Learning* workshop by Max Kuhn at the [rstudio::conf 2020](#).
- Co-organizer of FWIMD: Florida Women in Mathematics Day, 2020.
- Executive committee member of the [R Validation Hub](#).
- Teaching assistant for the *Machine Learning* workshop led by Max Kuhn at [R/Pharma 2019](#).
- Created compendium of solutions for the [Mastering Shiny](#) book by Hadley Wickham ([GitHub](#)).

TECHNICAL SKILLS

R, Shiny, RMarkdown, dplyr, ggplot2, RStudio, Docker, python, MySQL, JavaScript, CSS, HTML, PHP.

WORK EXPERIENCE

Senior Data Scientist, Research & Development, Biogen Inc., Cambridge, MA 2019 - Current

Lead analytical programming activities pertaining to biomarker data, clinical data, and genomic data. Produce statistical specifications including but not limited to analysis datasets, simulations, statistical modeling, integration of biomarker analyses with interpretation, and contribution to abstracts and papers. Develop/maintain analytical clinical tools involving the shiny R package and/or other statistical methods in support of enrollment into clinical trials.

Some of the statistical tools developed and/or contributed:

- SPARK: interactive statistical tool made in R and Shiny to further the [SPARK](#) clinical research study that investigates the effectiveness of BIIB054, a potential drug to treat Parkinson's disease.
- tidyCDISC: Shiny application to facilitate the creation of custom tables and figures from ADaM datasets (GitHub link: [tidyCDISC](#)). The app was the [2020 RStudio Table Contest](#) runner-up.
- Risk Assessment Application: interactive web application made in R and Shiny that provides a front end for a collection of metrics for R packages via the `riskmetric` package. It includes visualizations and comparison metrics. The app is aimed to help in the validation of R packages in the context of regulated industries (GitHub link: [Risk Assessment](#)).
- In-Vivo ANOVA Application: statistical Shiny tool to help users perform exploratory analysis, assumption checks, ANOVA, multiple comparison, and power analysis.
- MMR Application: Shiny application for medical monitoring, reviewing, and reporting.
- Assay CV Application: tool developed in Shiny to calculate inter and intra assay CVs, and other relevant statistics.

Tidymodels Intern, RStudio, Boston, MA

Summer 2019

Project: Develop a modeling package in R ([applicable](#)) that implements different applicability domain methods, i.e., methods that determine the sample space in which a model can make reliable predictions ([2019 RStudio Summer Interns](#)); Mentor: Max Kuhn.

Application Developer Analyst, University of Florida, College of Medicine, CTSI, FL

2017 - 2019

Work as part of a research support unit specializing in the science of information, in particular, supporting research at all stages with services such as data collection/cleaning/analysis using R; software (module) extensions for [REDCap](#) using PHP/Python/JavaScript; software deployment and maintenance for [WebCAMP](#); local software testing using Vagrant/Docker; Linux servers administration ([CTSI homepage](#)).

Adjunct Assistant Professor, Department of Mathematics, Santa Fe College, FL

Summer 2016

Set academic goals and prepared lectures, tests, and assignments. Assessed the relevance and impact of various lessons; revised and improved lesson formats. Acted as an advisor and counselor to students.

Researcher, Department of Mathematics, University of Hawai'i at Hilo, HI

2013, 2015

Conducted research in factorization theory as an undergraduate student and returned to the program two years later to guide/instruct a team of undergraduate students throughout the research process. Presented the findings of these two summers at the Joint Mathematics Meetings of January 2014 and 2016.

Teaching Assistant, Calculus, Department of Mathematics, University of Florida, FL

2014-2015

Designed and implemented lesson plans. Tutored and assisted students with assignments and concepts.

Software Engineer Intern, Ultimate Software, FL

Summer 2014

Developed comprehensive suites for automation test plans and added test cases to existing testing framework (Echo, a Selenium-based testing framework). Ensured traceability and automation in managing application releases between Non-Production and Production environments. Identified and removed application risks; maintained C# programs and databases. Cultivated the set of principles native to Agile development and tracked customer cases using the Salesforce enterprise.

PRESENTATIONS

Conference: [rstudio::global\(2021\)](#)

Presenting: “Risk Assessment Tools: R Validation Hub Initiatives”

Recorded Video: [RStudio - R in Pharma Session](#)

Conference: [R/Pharma - 2020](#)

Workshop: “Implementing a Risk-based Approach to R Validation” [[Workshop Site](#)]

Cobost: Andy Nicholls

Recorded Video: [YouTube Link](#)

Conference: [R/Pharma - 2020](#)

Presenting: “tidyCDISC: An Open Source Platform in R to Analyze Clinical Trial Data”

Copresenter: Maya Gans

Recorded Video: [YouTube Link](#)

Conference: [R/Medicine - 2020](#)

Presenting: “An Open Source ANOVA and Power Analysis Tool Made in shiny”

Copresenter: Jake Gagnon

Recorded Video: [YouTube Link](#)

Conference: [R/Medicine - 2020](#)

Presenting: “tidyCDISC: An Open Source Platform in R to Analyze Clinical Trial Data”

Copresenter: Maya Gans

Recorded Video: [YouTube Link](#)

Conference: [International Conference on Mathematics and Statistics - 2020](#)

Location: American University of Sharjah, Sharjah, UAE

Presenting: “When is a Puiseux Monoid Atomic?”

Colloquium: [Department of Mathematics and Statistics Colloquiums - 2019](#)

Location: Sam Houston State University, Huntsville, TX

Presenting: “Applicability Domain Methods”

Research Retreat: [NSF-AGEP Research Exchange Retreat - 2019](#)

Location: Stanford University, Stanford, CA

Presenting: “Applicability Domain in Data Science”

Conference: [R/Pharma - 2019](#)

Location: Harvard University, Cambridge, MA

Presenting: “This one is not like the others: Applicability Domain methods”

Copresenter: Max Kuhn

Conference: [AMS Joint Central and Western Sectional Meeting - 2019:](#)

“Factorization and arithmetic properties of integral domains and monoids”

Location: University of Hawai'i at Manoa, Honolulu, HI

Presenting: “Cyclic rational semirings”

Conference: [Florida Women in Mathematics Day \(FWIMD\) - 2019](#)

Location: Florida Atlantic University, Boca Raton, FL

Presenting: “How do elements really factor in $\mathbb{Z}[\sqrt{-5}]$?”

Conference: [Joint Mathematics Meetings - 2019](#)

Location: Baltimore Convention Center, Baltimore, MD

Presenting: “The elasticity and union of sets of lengths of Puiseux monoids”

Conference: [INdAM meeting: International meeting on numerical semigroups - 2018](#)

Location: Il Palazzone, Cortona, Italy

Presenting: “On the Molecules of Puiseux Monoids”

Conference: [Infinite Possibilities Conference - 2018](#)

Location: Howard University, Washington, DC

Presenting: “On the Atomicity of Monotone Puiseux Monoids”

Meeting: [Master’s Thesis - 2016](#)

Location: University of Florida, Gainesville, FL

Presenting: Presented my thesis to a mathematics graduate committee as part of the final stages of my master’s degree.

Conference: [Joint Mathematics Meetings - 2016](#)

Location: Washington State Convention Center, Seattle, WA

Presenting: “On the Catenary Degree of Numerical Monoids Generated by a Generalized Arithmetic Sequence”

Symposium: [PURE Math Symposium - 2015](#)

Location: University of Hawai’i at Hilo, Hilo, HI

Presenting: “On the Catenary Degrees of Numerical Monoids Generated by Generalized Arithmetic Sequences”

Conference: [Joint Mathematics Meetings - 2014](#)

Location: Baltimore Convention Center, Baltimore, MD

Presenting: “On the Catenary Degrees of Numerical Monoids Generated by Generalized Arithmetic Sequences”

Symposium: [PURE Math Symposium - 2013](#)

Location: University of Hawai’i at Hilo, Hilo, HI

Presenting: “The Catenary Degree of Elements in Numerical Monoids”

REFEREE DUTIES

- Research paper referee for the [American Mathematical Monthly](#).
- Research paper referee for the International Conference on Physics, Mathematics and Statistics, [ICPMS](#).
- Research paper referee for the [Annali di Matematica Pura ed Applicata](#).

RESEARCH

1. *Introduction to Factorization Theory* with S. T. Chapman and F. Gotti (book under preparation).
2. *On the local k -elasticities of Puiseux monoids* International Journal of Algebra and Computation, 29(01), pp. 147-158, 2019, [doi:10.1142/S0218196718500662](https://doi.org/10.1142/S0218196718500662).

3. *How do elements really factor in $\mathbb{Z}[\sqrt{-5}]$?* with S. T. Chapman and F. Gotti, *Advances in Commutative Algebra*, Springer Trends in Mathematics (Eds. A. Badawi and J. Coykendall), pp. 171-195, 2019, [doi:10.1007/978-981-13-7028-1](https://doi.org/10.1007/978-981-13-7028-1).
4. *Atomicity and boundedness of monotone Puiseux monoids* with F. Gotti, *Semigroup Forum*, Springer, 96(3), pp. 536-552, 2017, [doi:10.1007/s00233-017-9899-9](https://doi.org/10.1007/s00233-017-9899-9).
5. *The catenary degrees of elements in numerical monoids generated by arithmetic sequences* with S.T. Chapman, A. Miller, C. Miller, and D. Patel, *Communications in Algebra*, 45(12), pp. 5443-5452, 2017, [doi:10.1080/00927872.2017.1310878](https://doi.org/10.1080/00927872.2017.1310878).
6. *The catenary and tame degrees on a numerical monoid are eventually periodic* with S. T. Chapman, A. Miller, C. Miller, and D. Patel, *Journal of the Australian Mathematical Society*, 97(3), pp. 289-300, 2014, [doi:10.1017/S1446788714000330](https://doi.org/10.1017/S1446788714000330).
7. *On the molecules of numerical semigroups, Puiseux monoids, and Puiseux algebras* with F. Gotti, *Numerical Semigroups* (Eds. V. Barucci, S. T. Chapman, M. D'Anna, and R. Fröberg), Springer INdAM Series, Vol. 40, Switzerland, 2020, [arXiv:1702.08270](https://arxiv.org/abs/1702.08270).
8. *Factorization invariants of Puiseux monoids generated by geometric sequences* with S. T. Chapman and F. Gotti, *Communications in Algebra*, Vol. 48 (2020) 380-396, [doi:10.1080/00927872.2019.1646269](https://doi.org/10.1080/00927872.2019.1646269).
9. *Atomicity and density of Puiseux monoids* with M. Bras-Amoros, *Communications in Algebra*, Vol. 49 (2021) 1560-1570, [doi:10.1080/00927872.2020.1840574](https://doi.org/10.1080/00927872.2020.1840574).
10. *When is a Puiseux monoid atomic?* with S. T. Chapman and F. Gotti, *The American Mathematical Monthly*, Vol. 128 (2021) 302-321, [doi:10.1080/00029890.2021.1865064](https://doi.org/10.1080/00029890.2021.1865064), [arxiv:1908.09227](https://arxiv.org/abs/1908.09227).
11. *On the set of molecules of numerical and Puiseux monoids* with M. M. Tirador (accepted), [arxiv:2008.09904](https://arxiv.org/abs/2008.09904).
12. *A survey on the atomicity of Puiseux monoids* with S. T. Chapman and F. Gotti (under preparation).
13. *Three families of dense Puiseux monoids* with F. Gotti and H. Polo (under preparation), [arXiv:1701.00058](https://arxiv.org/abs/1701.00058).

TEACHING

Adjunct Assistant Professor - Summer 2016

MAC1105 - College Algebra
Santa Fe College, FL

Teaching Assistant - Spring 2015

MAC2311 - Calculus
University of Florida, FL

Teaching Assistant - Fall 2014

MAC2311 - Calculus
University of Florida, FL