Nelson Abdiel Colón Vargas

(Nel Abdiel)

EDUCATION

University of Iowa, Iowa City, Iowa.

Ph.D., Mathematics

Thesis Title: Localized Skein Algebras As Frobenius Extensions.

Advisor: Dr. Charles Frohman

M.S., Mathematics

University of Northern Iowa, Cedar Falls, Iowa.

M.A., Mathematics

University of Puerto Rico, Rio Piedras Campus, San Juan, Puerto Rico.

B.S., Mathematics

CERTIFICATIONS

The Data Incubator, Washington, D.C.

Certificate in Data Science

freeCodeCamp

Certificate in Front End Development, October 2016 (anticipated) Certificate in Data Visualization, December 2016 (anticipated) Certificate in Back End Development, March 2017 (anticipated) Certificate in Full Stack Development, June 2017 (anticipated)

PUBLICATIONS

- Nel Abdiel and C. Frohman *The Localized Skein Algebra is Frobenius*. Published.
- Nel Abdiel and C. Frohman Frobenius Algebras Derived From The Kauffman Bracket Skein Algebras. Published.

SKILLS

- Proficient with: Python, Hadoop, Cassandra, HAWQ, Greenplum.
- Experience with: Machine Learning, Natural Language Processing, Web Scraping, Data Visualization, Object Oriented Programming.
- Tools: Pandas, NumPy/SciPy, Scikit-Learn, NLTK, MrJob, Bokeh, D3, Flask/Django, Heroku, Shiny, Github, Carto, Vagrant, HTML5/CSS3, LATEX.
- Familiar with: R, Spark, Scala, Hadoop, MapReduce, Go, C++, JavaScript, Bootstrap3, MongoDB, Google Analytics, Greenplum, Node.js, CockroachDB, SQLite3.
- APIs: Google, Twitter, Spotify, ISBNdb, BandsInTown, Stubhub, Eventbrite, Quandl, Github.
- **Dominance of**: English and Spanish.

EXPERIENCE

Soteria - Security Consulting & Data Analytics, Charleston, S.C.

Data Scientist - Python Developer (Short Term Contract), June 2016–Present

- Created Python software for extraction and classification of features from unstructured data from +30000 websites a day. Both structured and unstructured data is then automatically saved into a Cassandra database.
- Devised Python pipeline to automate the scoring of +30000 websites received per day.
- Developed predictive model using a Gradient Boosting Classifier to automate the detection of cyber threats with a 96% accuracy.
- Assembled predictive model for detection of malicious websites based on content by performing Natural Language Processing with the use of Count Vectorizer and Random Forest Classifier with a 95% accuracy.
- Built a web application for internal use using Python, Flask, Django HTML5/CSS3, and D3.js that allows users to interact with the data in a more visual matter.
- Contributed to the improvement of an already existing solution by boosting predictive model performance and adding new features to web application.
- Was involved in the decision making of the technologies to be implemented for ETL.

The Data Incubator, Washington, D.C.

Fellow, Winter 2016

Capstone Project: http://iokilos.herokuapp.com

- Analyzed the distribution of world records in Olympic Weightlifting using the Naive Bayes Classifier from Scikit-Learn.
- Developed an app for strength athletes' training cycles using Clustering Algorithms. The data was scraped from over a thousand pages from various websites.

Other Projects:

- Conducted open-ended analysis of user behaviors on 9+GB of StackOverFlow XML data using Scala, and Spark.
- Analyzed 10+GB of XML data from Simple English and Thai Wikipedia with MapReduce.
- Web scraping and social graph analysis of more than 100,000 photo captions from NYC Social website using Python (Networkx, BeautifulSoup, and Pandas).
- Developed pipelines with Python (Scikit-Learn) for predicting star reviews for businesses based on Yelp's academic dataset.
- Performed Natural Language Processing analysis on Yelp's academic dataset, 325+MB of json data, with Python (NLTK and Scikit-Learn).
- Developed Time Series model for weather data to predict temperature.
- Analyzed New York food inspection reports for the last 4 years, approximately 530,000 records, using advanced SQL and Python (Pandas).

Topology Research, University of Iowa

Graduate Research Student, August 2012-May 2016 Professor Charles Frohman

- Developed a method for reducing the exponential time of Skein computations in Quantum Topology to linear time.
- Provided the first equation to produce actual examples of the existence of torsion in the Kauffman bracket skein algebra.

University of Iowa

Independent Instructor (responsible for all course duties)

- 22M:009 Elementary Functions, Fall 2015
- 22M:008 College Algebra, Summer 2015 & Spring 2014
- 22M:125 Qualifying Exam in Topology Preparation Seminar, Summer 2014 (Graduate course)

Teaching Assistant (led discussions, graded homework & quizzes, held office hours)

- 22M:133 Manifolds, Spring 2014 (Graduate course)
- 22M:132 Point Set Topology, Fall 2013 (Graduate course)
- 22M:016 Calculus For The Biological Science, Spring 2015, Spring 2012 & Fall 2011

Florida State University

Teaching Assistant (led discussions, graded homework & quizzes, held office hours)

- MGF1107 Math for Liberal Arts, Spring 2011
- MGF1106 Math for Liberal Arts, Fall 2010

University of Northern Iowa

Researcher in Number Theory, Spring 2010

• Studied the relation between discrete subgroups of $SL_2(\mathbb{R})$ and arithmetic functions in number theory.

University of Puerto Rico, Rio Piedras Campus

Teaching Assistant (led discussions, graded homework & quizzes, held office hours)

- Mate3028 Precalculus I-II Summer 2008, 2009
- Mate3024 Precalculus II, Summer 2004
- Mate3023 Precalculus I Summer 2003, Summer 2005

University of Puerto Rico, Center for Biostatistics And Bioinformatics

Researcher in Biostatistics and Bioinformatics, Fall 2008 - Spring 2009

Responsible for analyzing data and creating statistical models with R.

University of Puerto Rico, Biochemistry and Biophysics Lab

Researcher in Biochemistry and Data Analyst, Fall 2007 - Spring 2009.

 Responsible for collecting data by ways of experimentation and the mathematical analysis of such data.

Tutoring Experience

- Mathematics Tutorial Lab at University of Iowa, Fall 2011 Spring 2012, Fall 2014
- Mathematics Tutorial Lab at University of Northern Iowa, Fall 2009 Spring 2010
- Mathematics Tutorial Lab at the University of Puerto Rico, Rio Piedras Campus, Fall 2003 Spring 2005, Fall 2007 Spring 2009

Grading Experience

- Grader for Linear Algebra at University of Iowa, Fall 2015.
- Grader for Ordinary Differential Equations at University of Northern Iowa, Spring 2010.

INDEPENDENT PROJECTS

ConcertiPy!

http://concertipy.herokuapp.com

• Created a web application that uses both the Spotify and BandsInTown API to find events nearby of those artists you follow.

Olympic Weightlifting, A Sport Of Numbers.

Click to read on Medium.

• Optimized the Sinclair formula used in Olympic Weightlifting, using Python and Pandas.

The Cost of A Home Run From a 50 Home Run Club Member.

Click to see on Kaggle.

• Analyzed baseball data to uncover the top ten 50 Home Run better paid-per-home-run players.

Starting Pitchers Get Pulled After 2 BB.

Click to see on Kaggle.

Click to read on Medium.

• Analyzed pitching data from 1871-2015 to determined when is the right time to pull a pitcher.

Raspberry Pi/Python Twitterbot

https://twitter.com/nelabdielbot

Click to see one of the scripts on Github.

• Programmed a Raspberry Pi to tweet on its own using Python and the Twitter API.

PRESENTATIONS

Talks

- "The Localized Skein Algebra is Frobenius", USTARS, Florida Gulf Coast University, April 2015.
- "The Localized Skein Algebra is Frobenius", Oklahoma State University, Topology Seminar, March 2015.
- "The Localized Skein Algebra is Frobenius", University of Iowa, Topology Seminar, March 2015.
- "Chain Complex and Intersection Homology", University of Iowa, Topology Reading Seminar, January 2015.
- "A Brief Introduction To Geometric Group Theory", University of Iowa, Graduate And Undergraduate Student Seminar, November 2014.
- "2-TQFT and Frobenius Algebras", University of Iowa, Graduate And Undergraduate Student Seminar, September 2014.
- "Examples Of Finitely Generated Skein Algebras", University of Iowa, Topology Seminar, Spring 2014.
- "Groups Acting on Hyperbolic Spaces", University of Iowa, Topology Reading Seminar, Fall 2013.
- "Existence And Uniqueness of Prime Decompositions Of 3-Manifolds", University of Iowa, Topology Reading Seminar, Spring 2013.
- "The Geometry And Topology Of 3-Manifolds", University of Iowa, Topology Reading Seminar, Fall 2012.
- "A Brief Introduction to TQFT, University of Iowa", Underground Topology Seminar, Fall 2012.
- "The L-Function Of An Automorphic Form", University of Iowa, Representation Theory Seminar, Spring 2012.
- "Eisenstein Series And The Sum of Divisors Function", University of Iowa, L-Function Seminar, Fall 2011.
- "A Brief Introduction To Modular Forms", University of Puerto Rico, Rio Piedras Campus, Undergraduate Seminar, Spring 2011.
- "Modular Forms/Functions And Their Relation With Arithmetic Functions In Number Theory", Florida State University, Algebra Seminar, Fall 2010.

Guest Lecturer

- "Rank Vs Genus of 3-Manifolds", University of Iowa, Math Department, Fall 2013.
- "Representations of Knot Groups", University of Iowa, Math Department, Fall 2013.
- "Fundamental Groups of (p,q)-Torus Knots", University of Iowa, Math Department, Fall 2012."

Posters

• "Computations in the Relative Skein of a Local Annulus," USTARS (Underrepresented Students in Topology and Algebra Research Symposium), University of California, Berkeley, CA, April 2014.

CONFERENCES/WORKSHOPS ATTENDED

- USTARS, Florida Gulf Coast University, 18-19 April 2015.
- GSTGC, University of Illinois, Urbana-Champaign, 28-29 March 2015.
- 52nd Texas Geometry And Topology Conference, UT Austin, November 14-16 2014.
- The 10th William Rowan Hamilton Geometry And Topology Workshop, The Hamilton Institute at The University of Dublin, August 26-30 2014.
- Workshop on Contact Geometry in Dimension Three And Higher, University College London, July 28 August 1 2014.
- Cube Complexes and Groups, Centre For Symmetry And Deformation, July 7-11 2014.
- The 31st Annual Workshop in Geometric Topology, UWM, June 12-14 2014.
- Gear Junior Retreat, University of Michigan, May 23-June 1 2014.
- Georgia Topology Conference, UGA, May 21-25 2014.
- RTG Workshop on Geometric Structures And Discrete Groups, UT Austin, May 2-4 2014.
- USTARS, UC Berkeley, April 11-13 2014.
- GSTGC, University of Texas, Austin April 2-4 2014.
- Physics and Mathematics of Link Homology, CRM, June 24-July 5 2013.
- Cube Complexes and 3-manifolds, University of Illinois at Chicago, May 20-30 2013.
- The Topology of 3-dimensional Manifolds, CRM, May 6-17 2013.
- USTARS, Purdue, April 19-21 2013.
- GSTGC, Notre Dame, April 6-7 2013.

SERVICE

The Data Incubator

• Social Chair, Winter 2016

University of Iowa

- University of Iowa Math Department Graduate Program Recruiter
 - SIDIM Conference, University of Puerto Rico, Mayagüez Campus, February 2015
- Faculty Mentoring Workshop Panelist, November 2014
- Iowa Math Modeling Competition Judge, Fall 2014
- Graduate Student Senate
 - International Committee Member, Spring 2012 Spring 2014
- COGS Steward, Fall 2012 Spring 2013
- TAPE Orientation for International Students Panelist, February 2012

United Ways of East Central Iowa

• Volunteer Translator, July 2014

SELECTED AWARDS AND HONORS

- The Data Incubator Fellowship, at the Data Incubator D.C.
- Ballard Seashore Fellowship at the University of Iowa.
- GAANN Fellowship at the University of Iowa.
- Latin American-Caribbean Scholarship at Florida State University.
- AGEP Scholarship at the University of Northern Iowa.

PROFILES

- https://github.com/nelabdiel
- https://medium.com/@nelabdiel
- https://medium.com/data-science-nel
- https://www.kaggle.com/nelabdiel
- https://twitter.com/nelabdiel

PROFESSIONAL MEMBERSHIPS

- Geometric Structures And Representation Varieties (GEAR), 2014-Present.
- American Mathematical Society (AMS), 2009-Present.

REFERENCES

Available upon request.

Last updated: September 8, 2016