# Rodney Ndum

🛘 upon request | @ rndum@fsu.edu | 🛅 LinkedIn | 🗘 GitHub | 🚱 Research | 🕈 Tallahassee, Florida

## EDUCATION

Florida State University

Tallahassee, Florida

Ph.D. in Business Administration: Finance; GPA: 3.93/4.00

Jul 2019 - May 2024 (Expected)

University of Florida

Gainesville, Florida

M.B.A. concentration in Strategy; GPA: 3.46/4.00

Aug 2015 - May 2017

B.Sc. in Computer Science Engineering; GPA: 3.33/4.00 (honors)

Jan 2012 – Dec 2014

ACADEMIC EXPERIENCE

Florida State University

Tallahassee, Florida

Jan 2022 – Present

Instructor of Record

• Taught Financial Modeling in Excel.

• Taught Corporate Finance.

• Teaching Assistant for Undergrad General Corporate Finance with 2000+ students annually.

McKnight Brain Institute

Gainesville, Florida

Nov 2013 - Mar 2016

Research Assistant

- Built Machine Learning, Computer Vision applications for tracking rodent gait.
- Built hardware using FTIR technology to capture rodent gait.
- Presented research at largest neuroscience conference in world, SFN.

## **PUBLICATIONS**

**TBD** 

## Working Papers

The Effect of Local Stock Market Participation on Local Housing Prices (with C. Dougal)

Spare the Rod and Spoil the Firm: The Efficacy of Punishment

The Consequences of Government Funding on Firms

Litigation Risk and Analyst Forecasts: (with Y. Cheng)

## Research in Progress

Sports Team Realignment and Corporate Affiliation (with M. Buckwalter-Figueroa)

Litigation Risk and SEO (D. Autore)

## Media Coverage

FSU Office of Graduate Fellowships: McKnight Fellowships induction

Poets and Quants: Spotlight: MBA Class of 2017

## Teaching

Financial Modeling and Forecasting w/ Computers (Summer 2022) Teaching Evaluation 4.85/5.0

Problems in Financial Management (Spring 2022) Teaching Evaluation 3.76/5.0

## Research Presentations

#### 2021

• Florida State University 2nd Year Paper

# ACADEMIC SERVICE

Vice President: FEDSA The PhD Project, 2022

Research and Media Facilitator The PhD Project, 2021

#### AWARDS & ACHIEVEMENTS

McKnight Fellowship: 2022 Graduate Student Fellow

#### Industry Experience

## Meta Platforms, Inc (Facebook)

Austin, Texas 2017 – 2018

Project Manager IV

- Supported 2 billion Facebook and 800 million Instagram users.
- Worked with engineering to create Machine Learning training sets.
- Queried Big Data systems with Python and SQL to generate insights.

#### **PROJECTS**

### Aegus Analytics | GitHub

- Provides unified source for publicly available data.
- Cleans data for easy joins with common academic data sources.
- Provides data query features to sample data before use.
- Provides data visualization and automated alerts and reporting to track trends.

## Academia Python Library | GitHub

- Library which modularizes commonly used academic classification such as Fama French industry.
- Promotes reproducibility and reduces human error by providing standardized pre-coded classifications.

## SKILLS

Programming: Python, STATA, SQL, LATEX, VBA, Google Script, DBT, Tableau

Technologies: Git, Arduino, Cloud Computing, VM, VSCode, Apache Spark, Apache Superset, Apache Druid

Platforms: WRDS, Data.Gov, BEA, Zillow, FEC, NETS, HMDA

Languages: English (Native), Spanish (Elementary)

#### References

Dr. Casey Dougal: Associate Professor Department of Finance, Florida State University, Phone: 850-644-2038, Email: cdougal@business.fsu.edu

**Dr. Yingmei Cheng: Professor** Department of Finance, Florida State University, Phone: 850-645-7869, Email: ycheng@business.fsu.edu

Dr. Irena Hutton: Associate Professor Department of Finance, Florida State University, Phone: 850-645-1520, Email: ihutton@business.fsu.edu

**Dr. Landon Mauler: Associate Professor** Department of Accounting, Florida State University, Phone: 850-644-7878, Email: lmauler@business.fsu.edu