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

Instructor of Record

Research Assistant

Jan 2022 – Present

• 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

• 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

ACADEMIC EXPERIENCE

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