Mackenzie Bogiages

mackenziebogiages@gmail.com • (678)232-6098 • https://macbog24.github.io

EDUCATION

University of North Carolina at Chapel Hill

Bachelor of Science in Statistics and Analytics

Bachelor of Arts in Economics

Minor in Hispanic Studies

Universidad Complutense de Madrid

Spring 2017

May 2018

Awards

Heritage Greece Scholar Buckley Public Service Scholar Carolina Research Scholar American College of Greece University of North Carolina University of North Carolina

RELEVANT EXPERIENCE

IBM, Cambridge, MA

Data Scientist | Senior Consultant

April 2020 - present

- Configured an enterprise level initiative for an end-to-end solution to automate the prior-authorization process by addressing rules and criteria pertaining to the relevant surgeries to determine whether the criteria for approval were met and to generate standardized outputs with the decisions and evidence, broken down to the sub-rule level using Python and AWS
- Led a team of data scientists as we scaled our solution across business units and procedure groups while ensuring we continued to deliver quality and clinically accurate code; facilitated the communications between our technical team and the client's clinical team

Cognitive and Analytics Consultant

October 2018 – March 2020

- Helped clients improve health outcomes through the application of emerging technologies such as AI and intelligent automation
- Worked in client-facing roles ranging for a variety of different clients in the healthcare and life sciences industries, as a data scientist, executed data explorations, provided rigorous analyses, built forecasting models, developed feature vectors, and created toy models to explain model logic in an easy to understand format, and more; as a business analyst, assembled executive content, documented business rules, developed project documentation and user guides, created visuals for descriptive analyses, and more
- Utilized Watson products to expedite client classification, summary, and evidence gathering processes required by different governing authorities
- Worked with multidisciplinary teams to configure cognitive evidence gathering solutions for medical device regulation, develop demand forecasting platforms for biologics and emerging biosimilars, derive insights around international tender processes

Sequent Health Physician Partners, Atlanta, GA

Data and Analytics Intern

Summer 2017

- Worked in a dynamic medical environment with a multidisciplinary team and exposure to many different patient populations
- Created clinical data models to identify at-risk patients; collaborated with clinical staff to initiate prevention measures
- Analyzed membership data to identify trends and fashioned them in an executive presentation for the board of directors
- Collaborated with marketing team to refresh website and to cater it to the appropriate audiences and increase engagements
- Independently built management dashboards to support best practices while simultaneously managing other projects

SKILLS

- Fluent in conversational and written Spanish, currently improving modern Greek
- Proficient in Python, R, Stata, MatLab, SAS, GAMS, Octave, and GitHub
- Public Speaking, Critical Thinking, Problem Solving

CERTIFICATIONS

Data Science Professional Certificación Profesional: Ciencia de Datos Cognitive Services Data Scientist Coursera Tecnológico de Monterrey IBM

PUBLICATIONS

Bogiages, Mackenzie (2017) "Examining the Impact of Education on Diabetes Rates," *Undergraduate Economic Review*: Vol. 14: Iss. 1, Article 12. https://digitalcommons.iwu.edu/uer/vol14/iss1/12