EDUARDO BRASILEIRO

I streamline data decision

919-744-6716

@ epbrasil717@gmail.com

% https://edbrasil.github.io/

Durham, NC



EDUCATION

M.S. Analytics

North Carolina State University

2014 - 2015

GPA 4.0 / 4.0

B.S. Applied Mathematics

North Carolina State University

2007 - 2011

GPA 4.0 / 4.0

B.S. Textile Engineering

North Carolina State University

GPA

4.0 / 4.0 **2007 - 2011**

EXPERIENCE

Analytical Consultant

SAS Institute Inc

2015 - Ongoing

♀ Cary, NC

Leader in Analytics

- · Guided over one dozen analysts in implementing healthcare fraud solution
- · Designed and implemented D3.js visualization for patented cluster rules
- · Mentored new analysts in learning processes and code base
- Developed analytic code for healthcare fraud and banking CECL solutions
- Received OneSAS Award for proactive approach with escalated customer

Analytics Practicum - Team Lead

M&T Bank

2014 - 2015

Raleigh, NC

Bank in Buffalo, NY

- Developed econometric stress testing models on M&T Bank's mortgage and HELOC portfolios for DFAST and CCAR.
- Organized technical team and established high level project vision to accomplish goals and deliverables.

Technical Services

Epic Systems

2012 - 2013

♥ Verona, WI

Healthcare Software Giant

- Provided technical solutions for emergency departments (ED) across the
- Pioneered a project to generate a KPI database and monthly reports for 50+
- Taught Excel Macros class to groups of 20 to 30 employees of varied backgrounds

CERTIFICATION

Data Scientist with Python

Issued by DataCamp in December 2018

Certified Advanced Programmer for SAS 9

Issued by SAS Institute in January 2015

TECHNOLOGIES

Data

Python

SAS

VBA

Viz

D3.js

HTML

CSS

SQL

JavaScript

LANGUAGES

English

Spanish

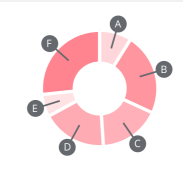
Native • • • •

Portuguese

Proficient • • • •

Advanced • • • • •

MY TIME



- A Exercise and Eating (E&E)
- B Helping Customers Meet Their Goals
- Writing Code
- **Talking About Results**
- Learning From Podcasts
- Family Time

PASSIONS



Numbers



Travel



CrossFit