**Anthony Earl Jr.**

Atlanta, GA | [aebanker85@gmail.com](mailto:aebanker85@gmail.com) | 386.801.4806 | https://www.linkedin.com/in/anthony-earl-jr

**Professional Experience**

**TRUIST BANK** Aug. 2018 – Present

**Senior Relationship Banker** Atlanta, GA

* Serve as primary contact, in-person and by phone, for client problem resolution regarding deposit, credit and other products and services
* Achieved **92.0%** Branch Client Experience Index in 2020 (23 out of 25 perfect surveys), **88%** BCE in 2019
* Placed 5th in **Cortex Analytics Hackathon (8/31/20 – 9/11/20)** hosted by SAS, used **SAS Enterprise Miner** to analyze a dataset of 1 million potential donors and perform data mining; selected as a presenter on SAS Day
* Attended Truist Data & Analytics Virtual Expo events to gain knowledge of existing capabilities, projects currently underway and common challenges

**WELLS FARGO BANK, N.A.** Nov. 2010 – Apr. 2017

**Service Manager** | Jul. 2016 – Apr. 2017Atlanta, GA

* Led the day-to-day operations of the teller line; served as a leader managing risk by coaching and providing feedback leveraging performance management tools and processes

**Personal Banker II** | Nov. 2010 – June 2016 Atlanta, GA

* Acquired, retained, and deepened new and existing customer relationships by uncovering financial needs and providing product recommendations; referred identified client needs to other lines of business (e.g., Retail Loan, Mortgage, Investments, Private Banking, Insurance, Small Business, Merchant Services)

**Technical & Language Skills**

* **Technical**: Working knowledge of **Python**, **R**, **SQL,** and **SAS**; prior experience with **Tableau**
* **Languages**: Spanish: Advanced, Portuguese: Basic; skilled technical and non-technical communicator

**Education**

**Georgia Institute of Technology, School of Industrial & Systems Engineering (ISyE)** Atlanta, GA

***Certificate of Completion: Introduction to Analytics Modeling*** Aug. 2020 – Present

* Completed part one of a three-course **edX/GTx MicroMasters in Analytics**: Essential Tools and Methods
* Gained hands-onintroduction to **programming** techniques relevant to data analysis & machine learning
* Built “from scratch” the essential components of a data analysis pipeline: collection, preprocessing, storage, analysis, and visualization; the main programming languages was **Python**
* Saw several examples of high-level data analysis questions, concepts and techniques for formalizing those questions into mathematical or computational tasks, and methods for translating those tasks into code
* Learned elementary data processing algorithms, notions of program correctness and efficiency, and numerical methods for **linear algebra** and mathematical optimization

**Thinkful**, **Data Science Bootcamp** May 2020 – Aug. 2020

* Completed a 26-week comprehensive program that trains aspiring data scientist in the core skills of supervised and unsupervised **machine learning** (e.g., Classification, Linear & Logistic Regression, Clustering)

**University of North Florida**, **Coggin College of Business** Jacksonville, FL

*B.B.A., Business Management* Aug. 2003 – Aug. 2008