**Ruslan Dubas**

Phone Number: 727.674.8440 Sarasota, FL Email Address: [ruslan@usf.edu](mailto:ruslan@usf.edu) [LinkedIn](https://www.linkedin.com/in/ruslan-dubas-861a7799/)

**QUALIFICATIONS**

* Profound database design and development knowledge using SQL Server, Oracle and MS Access
* Expertise in programming with Python, R, TypeScript and C# for over 2 years
* Ability to use Power BI and SSRS to interpret and demonstrate analytic results
* Experience in using Data Mining and Machine Learning algorithms like (Decision Trees, Neural Networks, Ensemble Models, SVM, and Linear/Logistic Regression) to create models based on business needs
* Experience delivering written and oral presentations to C-level executives
* Proven ability to form, manage and lead a team efficiently with a record of delivering tasks and stringent timelines

**EDUCATION**

**University of South Florida, Tampa, Florida** **Dec 2022**

***Master of Science in Business Analytics and Information Systems***

**Bootcamps and training:** Python and Data Structure, Statistics and R programming, SAS programming, Qlik Sense, DATASTAX Cassandra, Spark and Python for Big Data with PySpark, Apache Spark with Java

**University of South Florida, Tampa, Florida**

***Bachelor of Arts in International Studies*  May 2011**

**GPA: 3.86** L **Deans List**

**TECHNICAL SKILLS**

**Systems:** Windows/Linux, database, and virtualized/physical server environments

**Programming:** SQL, C#, TypeScript, R, Python, HTML5, CSS

**Python Skills:** NumPy, Pandas, Scikit-Learn, Matplotlib, Beautiful Soup

**Database & Big Data Framework:** Oracle RDBMS, MongoDB, Cassandra, HBase, Spark Core, Spark SQL

**Hadoop Skills:** MapReduce, Pig, Hive, HBase, Zookeeper

**WORK EXPERIENCE**

**OnMed Tampa, Fl**

***Database Administrator/ Junior Developer* April 2022-Present**

* Assisted with proprietary software development – Electronic Medical Records
* Restructured existing Database into normalized form
* Performed backups, recovery, performance tuning, index maintenance and statistics update of the database
* Leveraged Amazon Web Services like EC2, EMR, S3, etc.
* Worked with the team of developers on Front-End (Angular), Back-End (C#), Database (SQL Server) Full-Stack Web Application

**Sarasota County Property Appraiser Office – SCPA Sarasota, Fl**

*Commercial Field Appraiser* **September 2017-April 2022**

**Suncoast Credit Union – SCU** **Tampa, Fl**

*Bankruptcy Litigation Assistant* **June 2015-September 2017**