Data Analyst Data Analyst Data Analyst - Capital One McKinney, TX Passionate and motivated Computer science graduate with three years of corporate experience in Python programming. Looking for an opportunity to work in a challenging position combining my skills in Software engineering, which provides professional development, interesting experiences and personal Programming languages: Python, C, Shell Scripting, Java growth. CORE QUALIFICATIONS Web Technologies: HTML, CSS, Java script, Django Work Experience Data Analyst Capital One -Plano, TX September 2018 to Present Assisted in migrating data from (Teradata, SQL Server) to Snowflake Data Warehouse in a flattened format on AWS S3 using agile development methodology Data wrangling and cleaning using Python Pandas Developed SQL query to pull data from multiple data sources to deal with Data Issues patterns analysis Performed relationship analysis among multiple Databases, Tables and Views for ETL processing Gathered, analyzed and reported business data supporting Sales & Originations Auto Finance line of business to support managerial decision making Graduate Teaching Assistant Cleveland State University - Cleveland, OH May 2017 to May 2018 Performed academic tutoring in Python programming course. Provided assistance to professors and students in laboratory exercises and laboratory experiments. Python Developer Intern Info Crunch Analytics Private Ltd - Hyderabad, Telangana May 2014 to May 2016 Familiar with Pandas, NumPy, Matplotlib. Developed and designed an API (RESTful Web Service) for the company's website. Maintained customers relationship management databases (MySQL / PostgreSQL) Created databases using MySQL, wrote several gueries to extract data from database. Django Framework was used in developing web applications. experience in working with various Python IDE like PyCharm, Jupyter Notebook. Education Master of Science in Computer and Information Science Cleveland State University - Cleveland, OH May 2018 Bachelor of Science in Computer Science Jawaharlal Nehru Technological University -Hyderabad, Telangana May 2016 Skills DATABASES (2 years), MYSQL (2 years), ECLIPSE (Less than 1 year), LINUX (Less than 1 year), MAC (Less than 1 year) Additional Information Operating systems: Windows, Linux and Mac Databases: MySQL, PostgreSQL, MongoDB, SQLite IDE's: PyCharm, Idle, Eclipse, Spyder, Jupyter Notebook

Name: Justin Dillon

Email: randywilliams@example.com

Phone: +1-501-453-7736x2140