

Python Developer Python Developer Santa Clara, CA Authorized to work in the US for any employer

Work Experience Python Developer Wellington Management - Boston, MA June 2017 to Present

Extracting data from various data sources using feature extraction and data scrapping processes

Building data pipelines to push data to Amazon AWS S3 using Python Provide analytical framework for data analysis for analysts to ease investment decision-making process Setup serverless architecture software process to be triggered on certain events using AWS Lambda

Deploy Docker containers with analytical frameworks for ease of maintenance and scalability

Technologies working on: Python and libraries such as Numpy and Pandas; Docker; Amazon AWS, AWS S3, AWS Lambda

Software Engineer Intern MathWorks - Natick, MA January 2017 to May 2017 - Working closely with the Engineering, QE, and Usability team - Specific tasks include performing data analysis, developing automated test suites, performing hands-on testing, debugging test failures, verifying bug fixes and collecting metrics

Data Engineer Intern Apple - Cupertino, CA May 2016 to August 2016 - Worked in the Data Engineering and Business Intelligence domain for Apple - Worked on data modelling, data analysis, and data warehouse design and optimization to handle huge volume of data and build reporting solutions over this data warehouse - Worked on tools such as Tableau, Teradata and R for data analysis and forecast modeling

Software Development Engineer Infosys Ltd - Pune, Maharashtra June 2013 to July 2015 Designed and developed projects for clients requiring Business Intelligence Responsible for the design and development of data warehouse using OLAP DBMS such as Teradata and Oracle; Led the design of the staging and transformation database, and the development of staging, transformation and presentation database Designed and delivered business reports for clients using reporting solutions like IBM Cognos and SAP BusinessObjects and designed and performed Cube analysis using Microsoft SSAS Performed Unit Testing on the developed components

QA Engineer Packt Publishing - Mumbai, Maharashtra October 2012 to May 2013 Worked with authors to ensure good quality content that clearly communicate their objectives to the reader Verified content coverage is balanced and ensured technical accuracy of the content; performed code testing and market analysis to understand what readers need Participated in the editorial co-ordination with the Lead

Technical Editor, author, and Editorial Manager PROJECTS Education MS in Computer Science  
University of Florida - Gainesville, FL August 2015 to May 2017 Bachelor of Engineering in  
Electronics and Telecommunication University of Mumbai - Mumbai, Maharashtra August 2008 to  
June 2012 Skills SQL (4 years), Teradata (4 years), Oracle SQL (4 years), Business Intelligence (4  
years), ETL (4 years), Informatica (1 year), IBM Cognos (Less than 1 year), SAP BusinessObjects  
(Less than 1 year), Microsoft SSIS (Less than 1 year), Microsoft SSAS (Less than 1 year), Tableau  
(1 year), C++ (1 year), Java (4 years), Python (3 years), Docker (1 year), JUnit (1 year), DynamoDB  
(1 year), InfluxDB (1 year) Links <http://www.linkedin.com/in/vpiusr> <http://varunpius.github.io>  
<https://github.com/VarunPius> Awards Academic Achievement Award 2015-08 Awarded Academic  
Achievement Award at the University of Florida for students who have excelled in their academics  
Certifications/Licenses Cisco Certified Network Associate (CCNA) February 2013 Groups University  
of Florida Data Science and Informatics group September 2015 to Present Outreach Coordinator  
and member of board for the group Additional Information Programming Languages: Java, Python,  
Linux Shell scripting, C++, R, Matlab Database: Teradata, Oracle PL/SQL, Microsoft SQL Server,  
MongoDB, Cassandra, Apache Hive, Amazon DynamoDB Tools: Tableau, IBM Cognos, Microsoft  
BI, SAP BusinessObjects, Informatica, Apache Spark, Docker, JUnit

Name: Jeffery Carey

Email: rblack@example.net

Phone: +1-688-792-7088x11316