Python Developer Python Developer - Rockwell Automation Cleveland, OH Authorized to work in the US for any employer Work Experience Python Developer Rockwell Automation - Cleveland, OH August 2015 to Present Contact: 614-504-8100 ron@telligentech.com Responsibilities: Participate in requirement gathering and analysis phase of the project in documenting the business requirements by conducting workshops/meetings with various business users Worked with team of developers on Python applications for RISK Developed Pythonapplication for Google Analytics aggregation and reporting management Worked on Python Open stack API's, used Python scripts to update content in the database and Generated Python PostGre SQL Forms to record data of online users manipulate files Python and PostGre SQLcreating graphics, XML processing, data exchange and business logic implementation Used Pandas API to put the data as time series and tabular form for east timestamp data manipulation and retrieval tohandle time series data and do data manipulation Used Pandas library for statistical Analysis using R Studio Interfacing with supervisors, artists, systems administrators and production to ensure production deadlines are met Designed and developed the UI of the website using HTML, XHTML, AJAX, CSS and JavaScript, also used Bootstrap as a mechanism to manage and organize the html page layout Wrote and executed various MYSQL database queries from Python using Python-MySQL connector and MySQLdb Involved in development of Web Services using SOAP for sending and getting data from package the external interface in the XML format Worked on development of SQL and stored procedures on MYSQL Responsible for debugging the project monitored on JIRA (Agile) Performed troubleshooting, fixed and deployed many Python bug fixes of the two main applications that were a main source of data for both customers and internal customer service team Environment: Python 2.7, PyQT, .NET, PyQuery, MVW, HTML5, Shell Scripting, JSON, Rest, Apache Web Server, SQL, UNIX, Windows, PostgreSQL, and Python libraries such as Numpy, SQLAlchemy, etc. Python Developer Clemson Univ - Clemson, SC October 2014 to August 2015 Responsibilities: views and templates with Python Django's view controller and templating language to create a web interface Used on Django's API's to access database objects Developed user interface using

HTML, CSS, AJAX and JavaScript Worked on API's deploying queries, status codes, requests to retrieve data in json format Worked on data exchange from website using xml, java and web Performed Python GUI programming using Tkinter. services Worked on python scripts to parse XML documents and load the data in database Coordinated with team members to improve quality assurance and mitigate risks Wrote stored procedures in MySQL Environment: Python 2.7, PyQT, .NET, PyQuery, MVW, HTML5, Shell Scripting, JSON, Rest, Apache Web Server, SQL, UNIX, Windows, PostgreSQL, and python libraries such as Numpy, SQLAlchemy, etc. Jr. Python Developer Dept of Research & Defense Organization (DRDO) - Hyderabad, Andhra Pradesh May 2011 to August 2014 Responsibilities: Performed design, involved in code reviews and wrote unit Worked on tuples, dictionaries, object oriented concepts based inheritance tests in python features for making algorithms Designed and developed data management system using MySQL Worked on UI using HTML, CSS and JavaScript Used Git for version control Monitored and troubleshot web applications Performed data analysis, manipulation and reporting using pivot tables and advanced functions in MS excel Environment: Python 2.7, PyQT, .NET, PyQuery, MVW, HTML5, Shell Scripting, JSON, Rest, Apache Web Server, SQL, UNIX, Windows, PostgreSQL, and python libraries such as Numpy, SQLAlchemy, etc. Education B.Tech in Computer Science & Engineering St. Martins College - Hyderabad, Andhra Pradesh

Name: Ryan Harrison

Email: chall@example.net

Phone: (538)424-9317