Dixon Crews

Education

North Carolina State University

Raleigh, NC

Master of Computer Science May 2016 – May 2017

Bachelor of Science, Computer Science

August 2012 - May 2016

Experience

SAS Institute Cary, NC

Systems Architect, API Platform Engineer

June 2021 - present

o Research & implement API Management solution for new interactive version of developer.sas.com.

Solution Consultant April 2019 – June 2021

- o Serve as SAS Technical Lead for multiple customer projects (State of NC GDAC, State of Wisconsin DHS)
- o Lead the first design & implementation of data access REST APIs for NC GDAC (using Apigee & SAS Viya)
- o Design & implement ETL for various projects including the Common Follow-Up System and eProcurement
- o Administer SAS software deployments & manage customer data including row-level security
- o Coordinate with project managers, analysts, and quality assurance throughout each project

Senior Associate Technical Consultant

June 2017 - March 2019

o Completed the SAS Technical Enablement Academy for Consulting, gaining SAS certifications and completing case studies on varied topics including SAS Programming, Data Management, Visualization, etc.

Technical Intern, JMP May – August 2016

o Created, updated, and improved tools used in the localization (L10N) of JMP software

Fidelity Investments Durham, NC

Quality Assurance Intern, Workplace Investing

May – August 2015

- Wrote & executed manual & automated tests for an internal web application in development
- o Created defects and communicated with developers for timely resolutions

The Boeing Company

North Charleston, SC

May - August 2014

IT Intern, Database Platform & Operations

o Contributed to a new capacity management and planning project for the Enterprise MS SQL Server environment

- o Automated collection of data and created both snapshot and trending reports for use by upper management and peers

Skills

Programming: Python, SAS, HTML/CSS/JS

Data Management: SQL, SAS, ETL processes

REST APIs: Azure, Apigee, Flask, SAS Viya

System Administration: Linux, AWS, bash/cron

Source Control: Git(Hub/Lab), SVN **Adaptability**: I'm a quick learner!

Certifications

o SAS Base & Advanced Programmer

o SAS Platform Administrator

o SAS Intelligence Platform Deployment Professional

o SAS Data Integration Developer

o SAS Visual Business Analyst: Exploration and Design Using SAS Visual Analytics