

Python Developer Intern Python Developer Intern Graduate Student | Information Systems College
Park, MD Information Systems professional with experience in software development, business
intelligence(BI) and customer relationship management(CRM) systems. Currently seeking
opportunities in data analytics that will leverage my unique leadership, business acumen and
analytical skills. Sponsorship required to work in the US Work Experience Python Developer Intern
Trivia Softwares - Mumbai, Maharashtra June 2018 to July 2018 Student Database System
Developed administrative tools to compute Academic fees, process student information, attendance
data, grade calculations and managing inventory using Python Designed user access control
mechanism, different levels of abstraction based on access privileges Incorporated an email
notification system to automate alerts regarding deadlines, fee receipts and other important updates
Associate Software Engineer Accenture Solutions - Pune, Maharashtra November 2016 to April
2018 SAP BI (Business Intelligence) Implemented and enhanced BI objects such as Infocubes
and InfoObjects, after SMART meters were introduced in the UK Managed Automation and
maintenance of existing entities for better performance of loads, extractions and reporting Ensured
maintenance of functional/technical documentation, knowledge transfer and mentored junior
software engineers SAP CRM (Customer Relationship Management) Led a team responsible for
programming and testing multiple tools to automate reporting and monitoring tasks, reducing daily
man hours by 15%; Received Outstanding Performance Award for contribution in Automation drive
Analyzed business processes and solved over 100 Issue tickets based on priority without crossing
SLA deadlines Built and executed tangible test cases from abstract internal and customer
requirements Education Master of Science in Information Systems University of Maryland, Robert H.
Smith School of Business - College Park, MD August 2018 to December 2019 Bachelor of
Engineering in Electronics and Telecommunications K.J. Somaiya College of Engineering - Mumbai,
Maharashtra August 2012 to July 2016 Skills SAP BI (1 year), Python (Less than 1 year), SAP CRM
(1 year), Java, SQL, SAP ABAP (1 year), PL/SQL, R, Tableau, Android SDK, Pandas (Less than 1
year), SciKit Learn (Less than 1 year), AWS (Less than 1 year), NumPy (Less than 1 year), Keras
(Less than 1 year), SAS (2 years) Links <http://www.linkedin.com/in/kshitij-yadav>

Certifications/Licenses SAS Certified Base Programmer for SAS 9 credential Present

Name: Lynn White

Email: wilsonrichard@example.org

Phone: 307-289-9224x824