

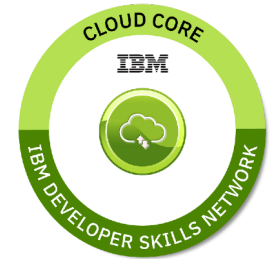
# Getting Started with Enterprise- grade AI



## IBM Academic Initiative Foundational



In recognition of the commitment to achieve  
professional excellence



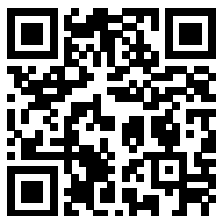
# Juhi Vijayvargiya

Has successfully satisfied the requirements for:

---

Cloud Core

---

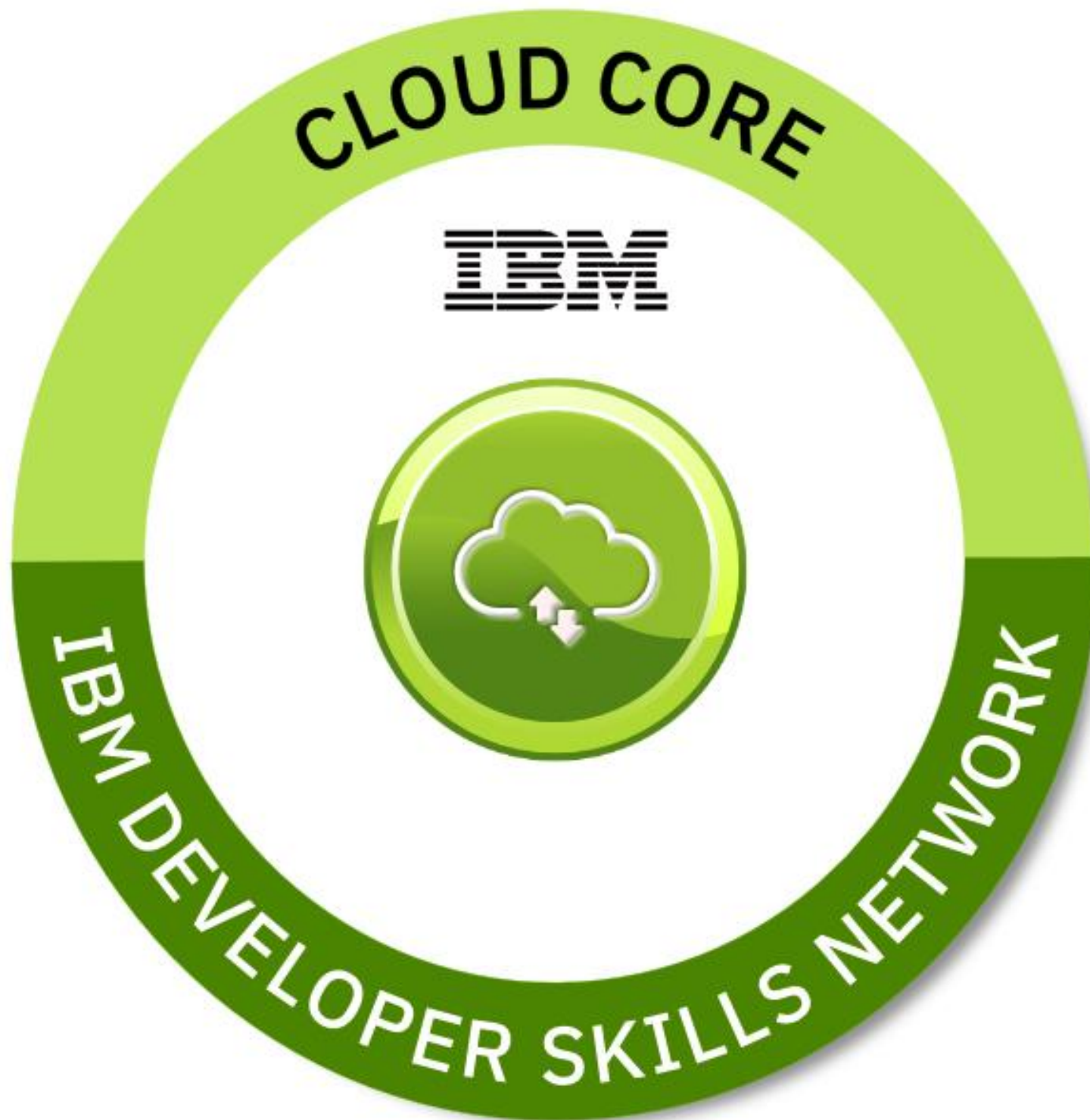


Issued on: 16 SEP 2022

Issued by IBM

Verify: <https://www.credly.com/go/8wEj76sl>





In recognition of the commitment to achieve  
professional excellence



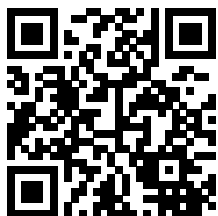
Juhi Vijayvargiya

Has successfully satisfied the requirements for:

---

Data & AI: Jumpstart Your Journey

---



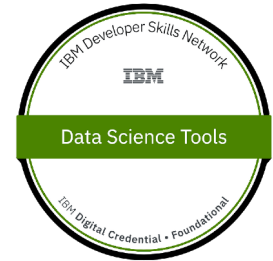
Issued on: 16 SEP 2022

Issued by IBM

Verify: <https://www.credly.com/go/28upLO23>



In recognition of the commitment to achieve  
professional excellence



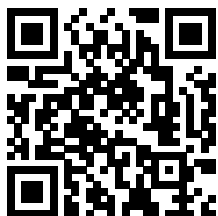
# Juhi Vijayvargiya

Has successfully satisfied the requirements for:

---

## Data Science Tools

---



Issued on: 16 SEP 2022

Issued by IBM

Verify: <https://www.credly.com/go/EQ8A8K18>

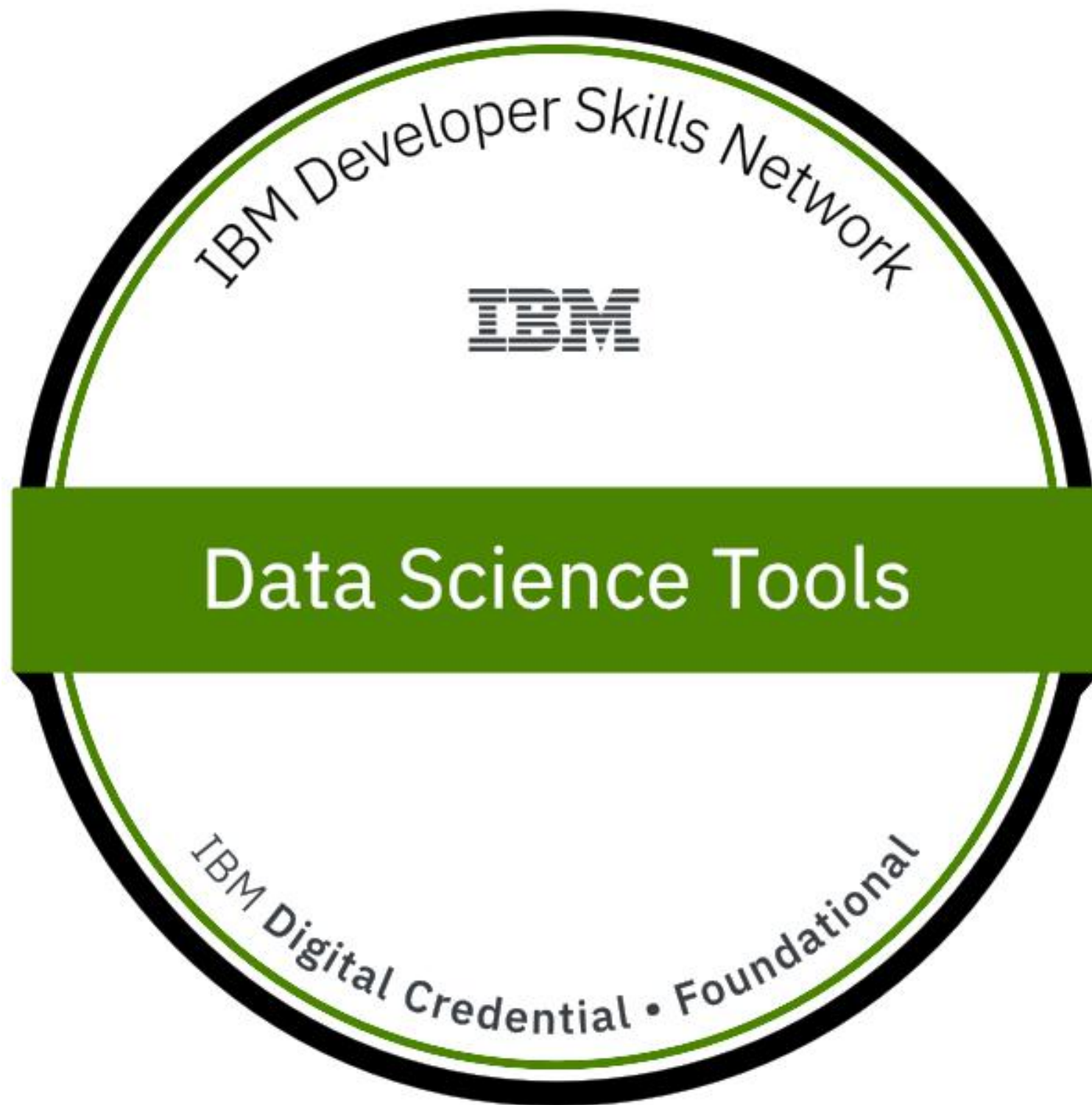


# Data & AI: Jumpstart Your Journey



Digital Developer Conference  
Foundational





IBM Developer Skills Network

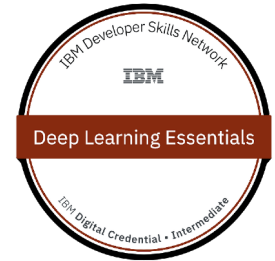


Data Science Tools

IBM Digital Credential • Foundational



In recognition of the commitment to achieve  
professional excellence



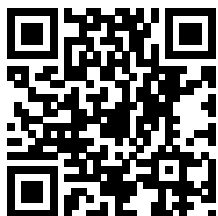
# Juhi Vijayvargiya

Has successfully satisfied the requirements for:

---

## Deep Learning Essentials

---



Issued on: 15 SEP 2022

Issued by IBM

Verify: <https://www.credly.com/go/5WNBbQfl>





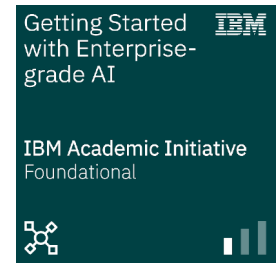
IBM Developer Skills Network



# Deep Learning Essentials

IBM Digital Credential • Intermediate

In recognition of the commitment to achieve  
professional excellence



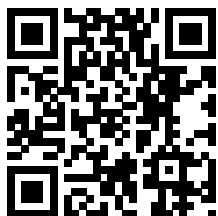
Juhi Vijayvargiya

Has successfully satisfied the requirements for:

---

Getting Started with Enterprise-grade AI

---



Issued on: 15 SEP 2022

Issued by IBM

Verify: <https://www.credly.com/go/sLKNiUU>



In recognition of the commitment to achieve  
professional excellence



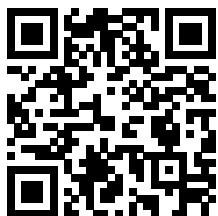
# Juhi Vijayvargiya

Has successfully satisfied the requirements for:

---

## Machine Learning with Python - Level 1

---



Issued on: 16 SEP 2022

Issued by IBM

Verify: <https://www.credly.com/go/MSBkX9s6>



