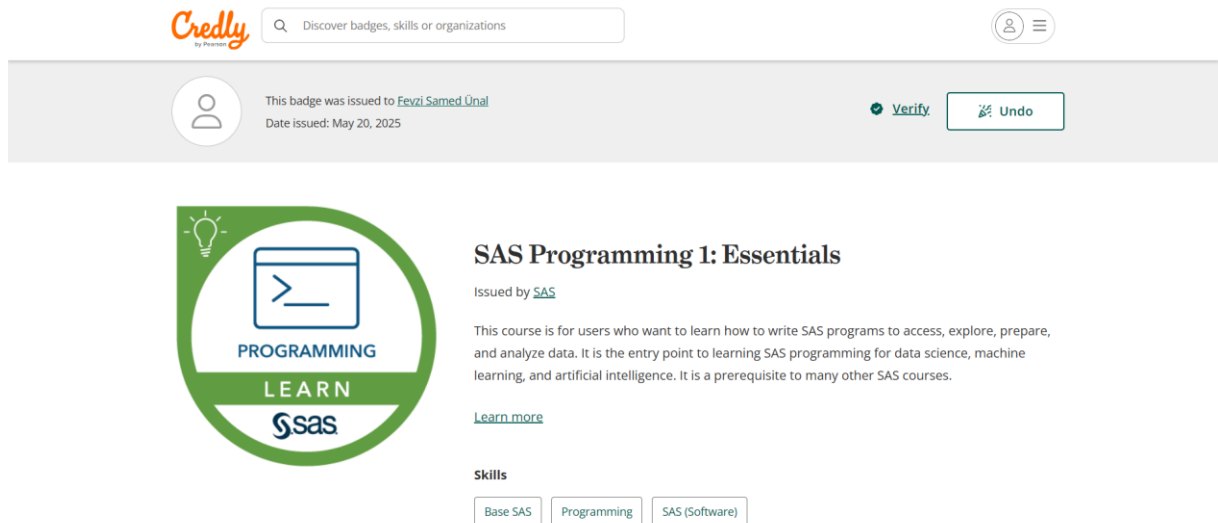


1) SAS Programming 1: Essentials:

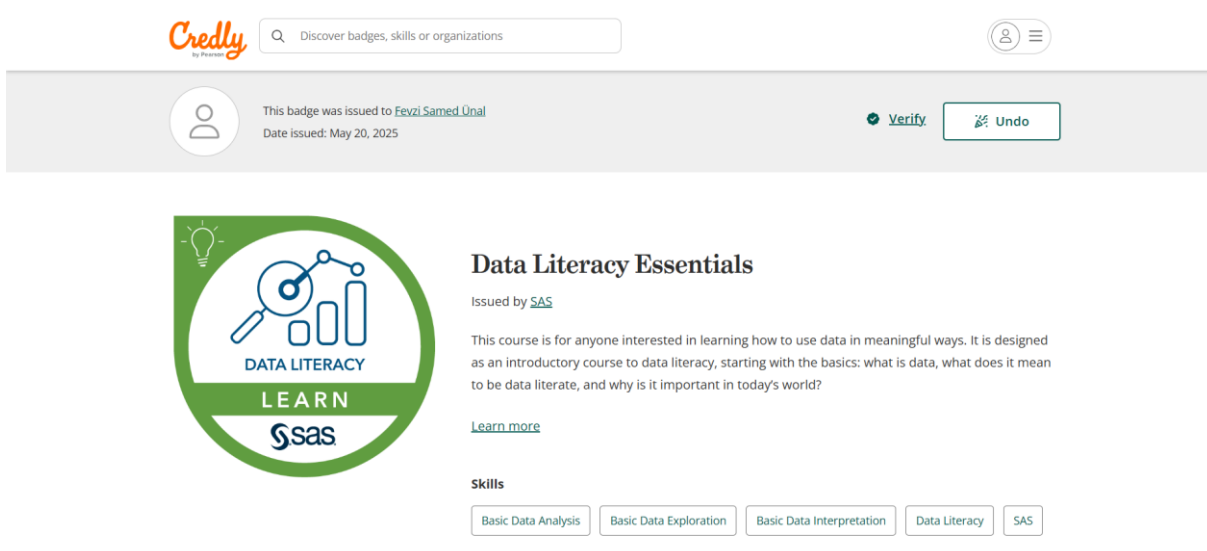
https://www.credly.com/badges/50a2edf5-5f0c-4b80-883a-ecd532dbfe51/public_url



This screenshot shows a Credly badge for 'SAS Programming 1: Essentials'. The badge is circular with a green border. Inside, there's a lightbulb icon at the top, followed by a code editor icon with a greater-than sign (>) below it. The word 'PROGRAMMING' is written vertically next to the editor icon, and 'LEARN SAS' is at the bottom. At the top of the badge, it says 'This badge was issued to Fevzi Samed Ünal' and 'Date issued: May 20, 2025'. To the right of the badge, the course title 'SAS Programming 1: Essentials' is displayed, along with the issuer 'Issued by SAS'. A brief description follows: 'This course is for users who want to learn how to write SAS programs to access, explore, prepare, and analyze data. It is the entry point to learning SAS programming for data science, machine learning, and artificial intelligence. It is a prerequisite to many other SAS courses.' Below the description are three skill tags: 'Base SAS', 'Programming', and 'SAS (Software)'. At the top of the page, the Credly logo is visible, along with a search bar and user navigation icons.

2) SAS Data Literacy Essentials:

https://www.credly.com/badges/ddcbe9cb-9322-4f65-a623-e1545bdb15ea/public_url



This screenshot shows a Credly badge for 'Data Literacy Essentials'. The badge is circular with a green border. Inside, there's a magnifying glass icon over a bar chart, with a lightbulb icon at the top. The words 'DATA LITERACY' are written vertically next to the chart, and 'LEARN SAS' is at the bottom. At the top of the badge, it says 'This badge was issued to Fevzi Samed Ünal' and 'Date issued: May 20, 2025'. To the right of the badge, the course title 'Data Literacy Essentials' is displayed, along with the issuer 'Issued by SAS'. A brief description follows: 'This course is for anyone interested in learning how to use data in meaningful ways. It is designed as an introductory course to data literacy, starting with the basics: what is data, what does it mean to be data literate, and why is it important in today's world?'. Below the description are five skill tags: 'Basic Data Analysis', 'Basic Data Exploration', 'Basic Data Interpretation', 'Data Literacy', and 'SAS'. At the top of the page, the Credly logo is visible, along with a search bar and user navigation icons.

3)Machine Learning using SAS Viya:

The screenshot shows the SAS LEARN platform. At the top, there's a navigation bar with links for 'All SAS', 'Courses', 'What Do You Want to Learn?', 'Genel Bakış', 'Programs', 'Kurumsal Eğitim', 'Benim Eğitimim', and a shopping cart icon. A user profile for 'Fevzi Samed Ünal' is visible on the right.

The main content area features a large circular graphic with a woman smiling, surrounded by icons representing data analysis and machine learning. Below this is a course card for 'Machine Learning Using SAS® Viya®'. The card includes the following details:

- Title:** Machine Learning Using SAS® Viya®
- Available In:** English, Viya2022.09
- Start Course** button
- Overview** tab (selected)
- Hands-On Lab**, **Course Materials**, **Certification** tabs
- Machine Learning Using SAS® Viya®** description: This course discusses the theoretical foundation for techniques associated with supervised machine learning models. A series of demonstrations and practices is used to reinforce all the concepts and the analytical approach to solving business problems. In addition, a business case study is defined to guide participants through all steps of the analytical life cycle, from problem understanding to model deployment, by illustrating data exploration, data preprocessing, feature selection, model training and validation, model assessment, and scoring. This course is the core of the SAS Viya Data Mining and Machine Learning curriculum. It uses Model Studio, the pipeline flow interface in SAS Viya that enables you to prepare, develop, manage, and deploy advanced machine learning models.
- Duration:** 14 hours
- Related Courses:** CPML83 : CPML41
- Course Progress:** 100%
- This Course Is Part Of:** A linked course card for 'Data Science Using SAS® Viya®' featuring a man working on a laptop.

Fevzi Samed Ünal

220205032