

Juan Raphael Dilag

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[Google Cloud Computing Foundations Certificate](#)

Issued by: Google Cloud

Issued to: Raphael Dilag

Issued on: 27 March 2025

Description: This certificate program helps learners develop technical proficiency in cloud computing. This certificate is an ideal foundation for diverse career paths including those in IT infrastructure, cloud engineering, and cloud-native application development.

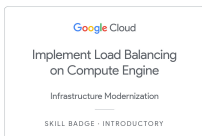


[American Council on Education](#)

Course Number: GOOG-0012 (v.1) Total Credits: 6 Grade: Pass

Credit Recommendation:

- 3 semester hours in Cloud Foundations in the lower-division undergraduate category
- 3 semester hours in Cloud Applications in the lower-division undergraduate category



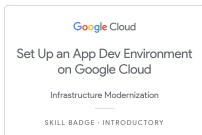
[Implement Load Balancing on Compute Engine Skill Badge](#)

Issued by: Google Cloud

Issued to: Raphael Dilag

Issued on: 26 March 2025

Description: Complete the Implement Load Balancing on Compute Engine skill badge to demonstrate skills in the following: write gcloud commands and use Cloud Shell, create and deploy virtual machines in Compute Engine, run containerized applications on Google Kubernetes Engine, and configure network and HTTP load balancers.



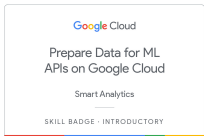
[Set Up an App Dev Environment on Google Cloud Skill Badge](#)

Issued by: Google Cloud

Issued to: Raphael Dilag

Issued on: 26 March 2025

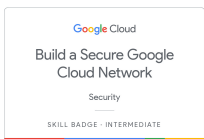
Description: Complete the Set Up an App Dev Environmen on Google Cloud skill badge to demonstrate skills in the following: how to build and connect storage-centric cloud infrastructure using the basic capabilities of the of the following technologies: Cloud Storage, Identity and Access Management, Cloud Functions, and Pub/Sub.



[Prepare Data for ML APIs on Google Cloud Skill Badge](#)

Issued by: Google Cloud
 Issued to: Raphael Dilag
 Issued on: 27 March 2025

Description: Complete the introductory Prepare Data for ML APIs on Google Cloud skill badge to demonstrate skills in the following: cleaning data with Dataprep by Trifacta, running data pipelines in Dataflow, creating clusters and running Apache Spark jobs in Dataproc, and calling ML APIs including the Cloud Natural Language API, Google Cloud Speech-to-Text API, and Video Intelligence API.



[Build a Secure Google Cloud Network Skill Badge](#)

Issued by: Google Cloud
 Issued to: Raphael Dilag
 Issued on: 27 March 2025

Description: Complete the Build a Secure Google Cloud Network skill badge to demonstrate skills in the following: build, scale, and secure your applications on Google Cloud



[CCNA: Switching, Routing, and Wireless Essentials](#)

Issued by: Cisco
 Issued to: Juan Raphael Dilag
 Issued on: 29 March 2025

Description: Cisco verifies the earner of this badge successfully completed the Switching, Routing, and Wireless Essentials course and achieved this student level credential. The earner has a foundation in switching operations, wired and wireless LAN configuration using security best practices, redundancy protocols, and developed problem-solving skills. Earner participated in up to 45 practice activities and accumulated up to 21 hours of hands-on labs using Cisco hardware and/or the Cisco Packet Tracer tool.



[Ethical Hacker](#)

Issued by: Cisco
 Issued to: Juan Raphael Dilag
 Issued on: 29 March 2025

Description: Cisco verifies the earner of this badge successfully completed the Ethical Hacker course. The holder of this student level credential has a broad understanding of the legal and compliance requirements and is proficient in the art of scoping, executing, reporting vulnerability assessments, and recommending mitigation strategies. The holder has completed up to 34 hands-on activities using Kali Linux, WebSploit, and other tools.



[CompTIA Tech+ Certification](#)

Issued by: [CompTIA](#)

Issued to: Juan Raphael Alla Dilag

Issued on: 12 December 2025

Description: Earners of the CompTIA Tech+ certification have the knowledge and skills required to identify and explain the basics of computing, IT infrastructure, application and software, software development, database fundamentals, and security. These IT candidates have demonstrated the ability to install software, establish basic network connectivity, and identify and prevent basic security risks.

ACE TRANSCRIPT LEGEND

The ACE Transcript is an official transcript that contains credentials evaluated by the American Council on Education (ACE). The following policies apply only to ACE-endorsed credentials within the transcript. ACE Learning Evaluations connects workplace learning with colleges and universities by assessing the quality and equivalency of nontraditional experiences. ACE's recommendations are intended to guide institutional decisions about the award of credit for prior learning.

ACE Learning Evaluations reviews are conducted by experienced college and university faculty who assess the content, scope, and rigor of an organization's educational program and make appropriate recommendations for comparable college credit and competencies achieved by learners. For more information on processes and standards for ACE reviews, visit <https://www.acenet.edu/Programs-Services/Pages/Credit-Transcripts/Colleges-Universities.aspx>.

DEFINITIONS

Issued On: The date when the learner completed the associated credential.

Issued For: The learner's legal name as entered by the learner at the time of transcript request.

American Council on Education Endorsement: Credentials that carry an ACE endorsement of recommended college credits or validated competencies published on the ACE National Guide.

Course Number (ACE ID): ACE assigns a unique identifier to ACE-endorsed credentials (e.g., ACE-0001 (v.1)). The letter prefix designates the organization providing the experience. Version number is based on the date that the credential was earned.

Credit Recommendations: Contain academic subject area(s) recommended for credit aligning to a college course. Credit recommendations are designated in semester hour units (SH). Levels at which recommendations are issued include vocational/certificate, lower division (100–200 level courses), upper division (300–400 level courses), and graduate (500+ level courses).

Competencies: These competency statements are from recognized, industry-approved frameworks, and have been validated by the faculty team as outcomes demonstrated by learners who successfully complete the evaluated learning experience. They represent workplace-relevant skills, knowledge, and abilities expected of professionals in corresponding industries.

Grade: ACE-endorsed credentials are only included on this official transcript if the student achieved a passing grade. ACE-endorsed courses and exams meet the following minimum grading requirements: Students must earn a minimum grade of C for vocational/certificate, lower division, and upper division credit and a minimum grade of B for graduate-level credit. The credential provider might also supply the learner's actual grade under Evidence in the Learner's badge. Click on the Credential Title to access the badge issued to the learner.

RESOURCES

Additional information on ACE-endorsed educational programs, such as learning outcomes, assessment methods, etc., can be found in the ACE National Guide at <https://www.acenet.edu/national-guide/>. Military training and occupations that carry college credit recommendations can be found in the ACE Military Guide at <https://www.acenet.edu/Programs-Services/Pages/Credit-Transcripts/military-guide-online.aspx>.

Email: CREDIT@acenet.edu

Help Center: Access resources or submit a request at <https://acenationalguide.zendesk.com/hc/en-us>.

Technical Support: Visit Credly's Earner Help Center at <https://support.credly.com/hc/en-us>.