

FRANCESCO DERGANO

Searching Occupation in London Area, United Kingdom

<https://www.linkedin.com/in/raccomandino/>  
<https://www.freelancer.com/u/raccomandino/>  
<https://www.upwork.com/freelancers/~01e4e1fadd4714d1fc/>  
<https://app.codesignal.com/profile/raccomandino/>  
<https://github.com/raccomandino/>  
[chain\\_libero101@protonmail.com](mailto:chain_libero101@protonmail.com)

+44 7360 300983

London NW2 7SY

Curriculum Vitae Revised

24-08-2024

## TARGET POSITIONS

**Principal Software Engineer** (I can consider also a Senior Position), **Solution Architect, Civil and Structural Engineering** (I consider also an Entry Level, I can consider also different construction management on a Senior Level), **Data Engineer-Scientist** (I can consider also one of the two), **Senior Executive**

## SUMMARY

My name is Francesco Dergano, and I am a dedicated professional with a diverse background in engineering and data science. I hold a degree in Civil and Structural Engineering from the prestigious Engineering Institute of Technology in Australia. To further broaden my expertise, I am currently pursuing studies in Data Science and Computing at Birkbeck University of London.

In my professional career, I wear multiple hats. I am the Founder and Principal Director of the Kamiweb Project a new startup, where I spearhead innovative web solutions aimed at transforming digital landscapes. My leadership role extends to Skydatasol Ltd., where I serve as the Chief Executive Officer. At Skydatasol, I drive strategic initiatives and oversee lead generation to ensure we deliver petrochemical products to our clients.

In addition to my entrepreneurial endeavours, I am deeply involved in critical research projects during the Antarctic Summers. I am the Lead Research Manager for the Antarctic National Security Framework, a high-stakes initiative based at the South Pole. In this role, I am responsible for overseeing research activities aimed at enhancing national security measures in one of the most challenging environments on Earth. My work involves coordinating with international teams, managing complex data, research for natural resources and developing strategies to address unique challenges posed by the Antarctic region.

My multifaceted career reflects my commitment to leveraging technology and engineering principles to solve real-world problems, drive innovation, and contribute to global security efforts.

## PROFESSIONAL EXPERIENCE

**KAMIWEB PROJECT LTD (June 2023- Present) Founder and Principal Director**  
*London, United Kingdom, <https://www.kamiwebproject.com>*

Kamiweb Project is a dynamic software company that excels in the field of DevOps and Salesforce, offering a comprehensive range of services tailored to meet the evolving needs of modern businesses. With a focus on innovation and excellence, Kamiweb Project specializes in developing cutting-edge web, mobile, and desktop applications, leveraging the latest technology to deliver robust and scalable solutions. In addition to

application development, Kamiweb Project is deeply invested in cybersecurity, providing top-tier offensive security measures to safeguard digital assets against emerging threats. This aspect of their service is crucial for businesses operating in today's digital landscape, where security risks are ever-present and constantly evolving. Furthermore, Kamiweb Project distinguishes itself in the field of data science and marketing. By harnessing the power of data analytics and advanced marketing strategies, they assist businesses in unlocking valuable insights, enhancing customer engagement, and driving growth. This holistic approach ensures that their clients not only have the best technological solutions but also the insights and strategies to maximize their impact in the marketplace. Overall, Kamiweb Project LTD stands as a beacon of innovation and reliability in the software industry, consistently delivering high-quality services that propel businesses forward in the digital age.

**SKYDATASOL LTD (June 2022-Present) Founder and Chief Executive Officer**

*London, United Kingdom, <https://www.skydatasol.com>*

A business that combines Petrochemicals, Renewables, Constructions, and Software would likely be a diversified company with operations across multiple industries. The Petrochemicals division of the business would involve the production and sale of chemicals derived from petroleum, such as plastics, resins, and solvents. This division would likely require significant investment in refineries, petrochemical plants, and distribution networks. The Renewables division would focus on developing and operating renewable energy projects, such as wind farms, solar arrays, and hydroelectric power plants. This division would require expertise in engineering, construction, and project management. The Constructions division would involve the design and construction of infrastructure projects, such as highways, airports, and buildings. This division would require expertise in engineering, project management, and construction management. Finally, the Software division would involve the development of software applications and services for use across all divisions of the company. This division would require expertise in software development, user experience design, and data analytics. Overall, this type of business would likely have a significant focus on innovation and sustainability, leveraging technology and expertise across multiple industries to create value and competitive advantage. The business would need to have a strong leadership team with experience in each of the respective industries to ensure successful integration and execution across all divisions.

**ANTARCTIC NATIONAL SECURITY FRAMEWORK (December 2023-Present) Lead Research Manager**

*Ushuaia, Argentina*

Antarctic National Security Framework is a contemporary Groundbreaking South Pole Expedition Antarctic National Security Framework (ANSF), a pioneering force in geostrategic research and resource exploration, and is excited to announce a landmark expedition to the South Pole. Under my leadership of Lead Research Manager, the initiative aims to fortify global environmental and energy security through advanced networking and communication systems, exhaustive exploration for rare earth elements, and comprehensive oil and gas resource assessment, alongside detailed land mapping efforts. This multifaceted expedition is not just a testament to ANSF's commitment to cutting-edge research but also a crucial step towards understanding the vast, untapped potential of the Antarctic region. By deploying state-of-the-art technology and methodologies, ANSF seeks to pave the way for responsible and sustainable resource utilization that aligns with global environmental standards and practices. The South Pole expedition is poised to deliver unprecedented insights into the Antarctic's complex ecosystem and resource base. The establishment of advanced networking and communication systems will ensure seamless integration and data exchange among international research teams, fostering global collaboration in tackling pressing environmental and energy challenges. Moreover, the exploration for rare earth elements and oil and gas resources is set to redefine our approach to resource management and energy independence. These endeavors, coupled with meticulous land mapping, will enhance our understanding of the Antarctic terrain, contributing significantly to global scientific knowledge and security frameworks. ANSF is dedicated to the principles of transparency, environmental stewardship, and international cooperation. As such, the findings and developments from the South Pole expedition will be shared with the global community, ensuring that the benefits of this project are accessible.

**SKY CRYPTO B.V. (SkyCoin) (June 2014 - December 2019) - CHIEF EXECUTIVE OFFICER**

*Amsterdam, Netherlands*

This business may have been successful in the past, generating strong revenues and profits, and investing heavily in growth and expansion. However, due to a combination of factors such as market competition, economic downturns, or mismanagement, the business may have taken on too much debt to sustain its operations. As a result, the company may be experiencing cash flow issues and struggling to meet its debt payments. It may have to divert a significant portion of its revenue towards servicing its debt, leaving little room for further investment or growth. Sky Crypto was forced to sell off assets, reduce staff, and restructure its operations to try and manage its debt load. Sky Crypto filed for bankruptcy and be forced to shut down. To avoid this situation, it's important for businesses to carefully manage their debt levels and ensure they have adequate cash flow to meet their debt obligations. This may involve seeking alternative forms of financing, such as equity or convertible debt, or implementing cost-cutting measures to reduce expenses and improve profitability.

**MATERIAL IN MOTION (January 2016 – April 2019) Senior Executive**  
*Oude Meer, Netherlands, <https://www.materialinmotion.com>*

As a senior executive at Material in Motion, a company manufacturing supply chain servers and data storages in the United States, Netherlands, and China, my role would involve overseeing key aspects of the business. I was responsible for strategic decision-making, managing teams, and driving the company's overall growth and success. Specifically, I was involved in developing and implementing the company's manufacturing and supply chain strategies, ensuring efficient production processes, optimizing logistics and distribution networks, and maintaining high-quality standards for the servers and data storages. My responsibilities was also include collaborating with cross-functional teams to drive innovation and product development, identifying market trends and opportunities, and establishing strong relationships with suppliers, partners, and customers. As a senior executive, I was playing a crucial role in setting and achieving business targets, monitoring financial performance, and ensuring compliance with relevant regulations and industry standards. My leadership skills, business acumen, and ability to navigate the complexities of international markets would be essential in driving Material in Motion's success in the competitive landscape of the technology industry.

**EDUCATION BACKGROUND**

**BIRKBECK UNIVERSITY OF LONDON – United Kingdom**  
**Data Science and Computing (Ongoing year 2 of 4)**

Birkbeck, University of London, known for its evening higher education and research, offers the Data Science and Computing with Foundation Year program. This ongoing program, likely part-time, combines theoretical and practical aspects of data science. It covers machine learning, data analytics, big data technologies, and programming, emphasizing computational and statistical foundations. I will gain hands-on experience with data tools and programming languages like Python and R. I develop skills in data visualization, machine learning algorithms, and data mining. Opportunities for further and collaboration with industry partners are provided, with access to modern computing labs and library resources. The program prepares students for careers in data science, analytics, and related fields, facilitated by a strong alumni network. With a diverse student cohort and support services, Birkbeck's central London location offers a vibrant learning environment with professional and cultural opportunities.

**ENGINEERING INSTITUTE OF TECHNOLOGY EIT – Australia**  
**Advanced Diploma of Civil and Structural Engineering**

The Engineering Institute of Technology (EIT) is a leading private college based in Australia, known for delivering practical, industry-oriented engineering and technology education. EIT offers a range of programs, including diplomas, advanced diplomas, undergraduate and postgraduate degrees, all designed to meet the needs of working professionals and industry standards. The Advanced Diploma of Civil and Structural Engineering at EIT equips students with a robust foundation in civil and structural engineering principles, combining theoretical knowledge with practical skills. The program's flexible delivery, industry-oriented

curriculum, and strong focus on employability make it an excellent choice for those seeking to advance their careers in civil and structural engineering.

**LONDON SCHOOL OF BUSINESS AND RESEARCH (LSBR) – United Kingdom**

**Level 5 Diploma in Information Technology** <https://www.slideshare.net/FrancescoDergano/level-5-diploma-in-information-technologypdf>

The Level 5 Diploma in Information Technology is designed to equip students with a comprehensive understanding of IT principles, practices, and applications. It builds upon foundational knowledge, delving deeper into technical areas and managerial aspects of IT. This diploma is suitable for individuals who have completed previous studies in IT or a related field (such as a Level 4 diploma) or have equivalent work experience.

**SKILLS**

**Industry acknowledgment:**

Business	Engineering	Information
Project Management, Strategic Planning, Financial Analysis, Marketing Strategy, Business Development, Risk Management, Leadership and Team, Management, Market Research, Sales and Negotiation, Customer Relationship Management (CRM), Supply Chain Management, Human Resources Management, Data Analysis and Reporting, Budgeting and Forecasting, Change Management, Operations Management, Product Management, Business Process Improvement, Corporate Communication, Contract Management	CAD (Computer-Aided Design), Circuit Design, Systems Engineering, Structural Analysis, Fluid Dynamics, Thermodynamics, Materials Science, Quality Control and Assurance, Robotics Manufacturing Processes, Environmental Engineering, Engineering Project Management, Mechatronics, Renewable Energy Systems, HVAC (Heating, Ventilation, and Air Conditioning), Control Systems, Instrumentation, Maintenance Engineering, Safety Engineering, Technical Documentation	Full-Stack Development, Agile Methodologies, Data Engineering, Data Science, Version Control (Git), Continuous Integration/Continuous Deployment (CI/CD), Database Management, Cloud Computing (AWS, Azure, Google Cloud), API Development and Integration, Mobile Application, Development, Cybersecurity, Software Testing and Quality Assurance (QA)

**Main Programming Languages:**

JavaScript, Python, Java, HTML/CSS, C++, Go, Ruby, Objective-C, Swift, Scala, PHP, C, C#, Kotlin, Solidity, Rust, R, CoffeeScript, TypeScript, Visual Basic 6

**Main Tools:**

React, Node.js, Ruby on Rails, AngularJS, Android, iOS, EmberJS, Spark, Hadoop, Django, React Native, Backbone.js, Spring, Redux, Puppet, PostgreSQL, CocoaPods, Docker, Elasticsearch, SciPy, OpenAI, Wordpress, Spring MVC, .NET, IBM Db2, scikit-learn, ASP.NET, Unity, MATLAB, NumPy, pandas, Git, Cassandra, Flutter, PyTorch, Kubernetes, RabbitMQ, Polymer, C++ Boost, Bootstrap, MongoDB, Oracle Database, Bash, Distributed systems, Microsoft SQL Server, OpenCV, Mocha, ASP.NET MVC, OpenGL, TensorFlow, Creating/maintaining REST APIs, Kafka, NoSQL, MySQL, SQLite, Vue.js, Sinatra, jQuery, Spring Framework, Core Data, AWS, Chef, Linux, Jest, Redis, Microservices, UIKit, Revit, AutoCAD, Solidworks

**PROJECTS AND CONTRIBUTIONS**

**Contribution: 111 W 57th St New York, NY 10019, USA**

[https://drive.google.com/file/d/19dNhwhDpu\\_2mV7LdeLSLkV4\\_CBcCh3nG/](https://drive.google.com/file/d/19dNhwhDpu_2mV7LdeLSLkV4_CBcCh3nG/)

### Role and Responsibilities:

- **Super-Slender Tower Design:** Played a crucial role in the structural engineering of one of the most slender residential towers in the world. The project required innovative structural solutions to support the height-to-width ratio of the building.
- **Wind Load Mitigation:** Conducted advanced wind load analysis and implemented a tuned mass damper system to minimize sway and ensure occupant comfort in high wind conditions.
- **Material Optimization:** Worked on optimizing the use of high-strength materials to achieve the necessary structural support without increasing the building's weight excessively.

### Key Challenges:

- **Slenderness Ratio:** The extreme slenderness of the tower posed unique challenges in terms of lateral stability, requiring cutting-edge engineering techniques to ensure the building's safety and performance.
- **Foundation Design:** The narrow footprint of the building required a deep and carefully engineered foundation to distribute loads effectively and avoid settlement issues.
- **Construction Sequencing:** The constrained site required meticulous planning of the construction sequence to avoid structural issues and delays.

### Outcomes:

- Delivered a structurally robust and stable tower that stands as a landmark on the Manhattan skyline, showcasing advanced engineering techniques and contributing to the trend of super-slender high-rises in New York City.

**Contribution:** 161 Maiden Ln, New York, NY 10038, USA

<https://drive.google.com/drive/folders/1KMjC5dncc0552bDwU8U7o2mfk2ggyNto>

### Role and Responsibilities:

- **Structural Design and Analysis:** Developed detailed structural design plans, ensuring compliance with local building codes and regulations. Utilized advanced structural analysis software to evaluate the building's load-bearing capacity and stability under various conditions.
- **Foundation Design:** Designed a robust foundation system to support the high-rise structure, considering the geotechnical conditions of the site near the East River.
- **Construction Oversight:** Monitored the construction process to ensure the structural elements were built according to the design specifications. Addressed any issues related to material quality and construction techniques in real-time.

### Key Challenges:

- **Soil Stability:** The proximity to the waterfront required careful analysis of soil stability and implementation of measures to prevent settlement and lateral movement.
- **High Wind Load:** The building's height necessitated detailed wind load analysis to ensure structural integrity during high wind events.

### Outcomes:

- Successfully delivered a structurally sound building that meets all safety and design criteria, contributing to the skyline of lower Manhattan.

**Contribution:** BIG 75 11th Ave, New York, NY 10011, USA

[https://drive.google.com/drive/folders/1nHZvCl1tgO-y5\\_i\\_BKGvywtWLigjLfcn](https://drive.google.com/drive/folders/1nHZvCl1tgO-y5_i_BKGvywtWLigjLfcn)

**Role and Responsibilities:**

- **Structural Engineering:** Led the structural engineering design for a mixed-use development, incorporating residential, commercial, and public spaces.
- **Integration with Architectural Design:** Worked closely with the architects (Bjarke Ingels Group - BIG) to ensure the structural system complemented the building's unique geometric form.
- **Material Selection:** Advised on the selection of materials that provided the necessary strength while supporting the architectural vision of the project.

**Key Challenges:**

- **Complex Geometry:** The building's unique shape required innovative structural solutions to support irregular loads and unconventional architectural elements.
- **Coordination with Multiple Disciplines:** Collaborated with MEP (Mechanical, Electrical, and Plumbing) engineers to integrate systems without compromising the building's structural integrity.

**Outcomes:**

- Delivered a structurally sound framework that allowed the realization of a distinctive architectural vision, contributing to the dynamic character of New York's West Side.

**Contribution:** 125 Greenwich Street, New York, NY 10006, USA

[https://drive.google.com/drive/folders/1E6f1OaU0\\_DSNB1CYeo2RQZMnq8wYerT8](https://drive.google.com/drive/folders/1E6f1OaU0_DSNB1CYeo2RQZMnq8wYerT8)

**Role and Responsibilities:**

- **High-Rise Design:** Designed structural systems for a supertall residential tower, focusing on optimizing the structure for both seismic and wind forces.
- **Core and Outrigger System:** Developed a core and outrigger system to enhance the building's stability and reduce sway, providing comfort and safety for residents.
- **Construction Documentation:** Prepared detailed construction documents, including drawings and specifications, ensuring all structural components were clearly defined and executable by the construction team.

**Key Challenges:**

- **Seismic Design Considerations:** Given the height and location of the building, seismic analysis was critical to ensure the building could withstand potential earthquakes.
- **Tall Building Dynamics:** Addressed challenges related to building movement, especially under wind load, to minimize discomfort for occupants.

**Outcomes:**

- The project was completed with a focus on safety, efficiency, and longevity, contributing to the luxury residential market in Lower Manhattan.

**Project: 5301 Wisconsin Ave #710 Washington, DC 20015, USA**

<https://drive.google.com/file/d/1xf7i4dCvrnMLPhnNVXVZ2BuFZgdyxNa->

**Role and Responsibilities:**

- **Structural Renovation:** Involved in the structural renovation of an existing office building, enhancing the building's load capacity to accommodate modern office requirements.
- **Code Compliance:** Ensured the renovation met current building codes, particularly concerning structural retrofitting for seismic resistance.
- **Project Coordination:** Coordinated with architects and contractors to integrate new structural elements with the existing framework without disrupting ongoing operations.

**Key Challenges:**

- **Working Within an Existing Structure:** Retrofits required careful analysis to integrate new structural components with minimal disruption to the existing building fabric.
- **Live Load Adjustments:** Adjusted the structural system to support increased live loads due to changes in building use.

**Outcomes:**

- Successfully extended the lifespan of the building, providing a safer and more functional space for tenants, while preserving the building's historical significance.

**OTHER RELEVANT PROFESSIONAL QUALIFICATION**

- **CFI Corporate Finance Foundations Professional Certificate**  
Corporate Finance Institute® (CFI)  
<https://www.linkedin.com/learning/certificates/90aceb0309551d0a5f95dc792779f5428ffe4f3959298ff15a48174c48db8886>
- **Procore Construction Management Professional Certificate**  
Procore  
<https://www.linkedin.com/learning/certificates/d75c50482953bd28a0b21a5f1ab14338c283a67222088a30739daa8b83e5dd4d?u=36299332>
- **AWS Fundamentals Specialization**  
Amazon <https://www.coursera.org/account/accomplishments/specialization/70CWP79N6X8J>
- **AWS Cloud Technology Consultancy Specialization**  
Amazon <https://www.coursera.org/account/accomplishments/specialization/ZKCS65K77DNE>
- **AWS Cloud Solution Architecture Specialization**  
Amazon <https://www.coursera.org/account/accomplishments/specialization/65RPZERKA56T>
- **DevOps on AWS Specialization**  
Amazon <https://www.coursera.org/account/accomplishments/specialization/IFHLG2VYWMXQ>
- **Essential Skills in Adobe Illustrator Professional Certificate**

Adobe

<https://www.linkedin.com/learning/certificates/fdd1c707d844f4e395d8a6ce612a9ce2029250be3d82b6cf5dd9b7ce2e943635>

- **Essential Skills in Adobe InDesign Professional Certificate**

Adobe

<https://www.linkedin.com/learning/certificates/55caf319ecdd2eac17acf2ce4455e07fd4989c1152ca3124cff0d40258b37fdb>

- **Essential Skills in Adobe Photoshop Professional Certificate**

Adobe

<https://www.linkedin.com/learning/certificates/abd39c2b3eef781d41b9237cdac0a9d0fe156abbc3e2fcb124406a5abc87e96e>

- **Essential Skills in Adobe Premiere Pro Professional Certificate**

Adobe

<https://www.linkedin.com/learning/certificates/284c8eb1164d31db0dc8943354bda7943c11f73c56d02617fdbbee2ebfdb3cf6>

- **UI / UX Design Specialization**

California Institute of the Arts

- **Google UX Design Specialization**

Google <https://www.coursera.org/account/accomplishments/specialization/CIOJ3IU2XQ3Q>

- **IBM AI Development Specialization**

IBM <https://www.coursera.org/account/accomplishments/specialization/6H2SGBQ01ASV>

- **IBM Back-End Development Specialization**

IBM <https://www.coursera.org/account/accomplishments/specialization/IFK48V6PQ8LH>

- **IBM DevOps and Software Engineering Specialization**

IBM <https://www.coursera.org/account/accomplishments/specialization/IHGRUA7HJB5V>

- **Applied Software Engineering Fundamentals Specialization**

IBM <https://www.coursera.org/account/accomplishments/specialization/l8Z9G3KH80BF>

- **IBM Front-End Development Specialization**

IBM <https://www.coursera.org/account/accomplishments/specialization/11ALW3KH2EUE>

- **IBM Full Stack Software Development Specialization**

IBM <https://www.coursera.org/account/accomplishments/specialization/PCQDGS2X56SN>

- **IBM Full-Stack JavaScript Development Specialization**

IBM <https://www.coursera.org/account/accomplishments/specialization/1W742NF33PZY>

- **LinkedIn Cloud Strategy Professional Certificate**

LinkedIn

<https://www.linkedin.com/learning/certificates/5a8f1c1b39e2b70e956b4477cba7b5c4ab7afb7aa8d1ef79c2e821f573b0e814>

- **Meta Front-End Development Specialization**

Meta <https://www.coursera.org/account/accomplishments/specialization/MTXVH7B68AT4>

- **Meta Back-End Development Specialization**

Meta <https://www.coursera.org/account/accomplishments/specialization/5S2CGER21OY9>



- **Meta Database Engineering Specialization**  
Meta <https://www.coursera.org/account/accomplishments/specialization/B1HUCXC9PB91>
- **Meta Android Development Specialization**  
Meta <https://www.coursera.org/account/accomplishments/specialization/3OLLGL1VQXMT>
- **Meta iOS Development Specialization**  
Meta <https://www.coursera.org/account/accomplishments/specialization/WR6PY1WVK5NW>
- **Microservices Foundations Professional Certificate by Kong**  
Kong Inc.  
<https://www.linkedin.com/learning/certificates/0337d53080414fa6f60b3ff411e46d06bcb56dd843c54c1468a4b578e214a77a>
- **Software Design and Architecture Specialization**  
University of Alberta  
<https://www.coursera.org/account/accomplishments/specialization/PYH9XPX2JA4W>
- **Software Engineering Specialization**  
The Hong Kong University of Science and Technology  
<https://www.coursera.org/account/accomplishments/specialization/EJ30ONRGME3H>
- **Blockchain Specialization**  
University at Buffalo  
<https://www.coursera.org/account/accomplishments/specialization/RKHT5N4SU9KV>
- **C++ Programming Professional Certificate by OpenEDG C++ Institute**  
OpenEDG C++ Institute  
<https://www.linkedin.com/learning/certificates/4c2fd286a5805e1897f96c8909faff424ba35caa47640e0d249fb5a583fd67f3>
- **Aha! Product Management Professional Certificate**  
Aha!  
<https://www.linkedin.com/learning/certificates/b6c0a22efc8044e28867343f519d85f6a0344f8f3b21a6eb21030a28fb48e37d>
- **Financial Markets Specialization**  
Federica Weblearning Università' degli studi di Napoli Federico II  
<https://www.coursera.org/account/accomplishments/specialization/URCCZFJ7ZGWM>
- **Finance Specialization**  
Federica Weblearning Università' degli studi di Napoli Federico II  
<https://www.coursera.org/account/accomplishments/specialization/WGKXKFME4AH4>
- **IBM AI Engineering Specialization**  
IBM <https://www.coursera.org/account/accomplishments/specialization/5AD92LFLCHRV>
- **IBM Data Engineering Foundations Specialization**  
IBM <https://www.coursera.org/account/accomplishments/specialization/PLEEJKCHEEQT>
- **IBM Data Engineering Specialization**  
IBM <https://www.coursera.org/account/accomplishments/specialization/VP4SWFN864M3>
- **IBM Data Science Specialization**  
IBM <https://www.coursera.org/account/accomplishments/specialization/WKPGBXJAHSMT>
- **IBM Data Warehouse Engineer Specialization**

IBM <https://www.coursera.org/account/accomplishments/specialization/ML4Q2Y52H5ZN>

- **Negotiation Professional Certificate by American Negotiation Institute**  
American Negotiation Institute  
<https://www.linkedin.com/learning/certificates/0554f6e01b1f2d4ddd0baeba63bc38c297356f9e116a0eb01d699316798a1d48>
- **Career Essentials in Data Analysis by Microsoft and LinkedIn**  
Microsoft  
<https://www.linkedin.com/learning/certificates/cb54b0511733aae83847473b751a8db3de5887091fb b570eb505d4754a769c61?u=36299332>
- **Career Essentials in Software Development by Microsoft and LinkedIn**  
Microsoft  
<https://www.linkedin.com/learning/certificates/cb54b0511733aae83847473b751a8db3de5887091fb b570eb505d4754a769c61?u=36299332>
- **Career Essentials in Cybersecurity by Microsoft and LinkedIn**  
Microsoft  
<https://www.linkedin.com/learning/certificates/b257e12f8291233a628061a39931db1b643a8d8386e7054cca458af1cc504b01?u=36299332>
- **Systems Engineering Professional Certificate by MathWorks**  
MathWorks <https://www.coursera.org/account/accomplishments/records/A85FZ8BXGUF9>
- **Self-Driving Cars Specialization**  
University of Toronto  
<https://www.coursera.org/account/accomplishments/specialization/4R4AEDL7TGXG>
- **Google Advanced Data Analytics Specialization**  
Google <https://www.coursera.org/account/accomplishments/specialization/6YLZQE5TYU3B>
- **Google Data Analytics Specialization**  
Google <https://www.coursera.org/account/accomplishments/specialization/7E54KW7JCCWV>
- **Google Business Intelligence Specialization**  
Google <https://www.coursera.org/account/accomplishments/specialization/CWR9U9UPY2FJ>
- **Anaconda Python for Data Science Professional Certificate**  
Anaconda, Inc.  
<https://www.linkedin.com/learning/certificates/fbd6de2f16dd42cc35850f9827d1578ddb8f858a44a1bb020a44c92e1bc4f8be?u=36299332>
- **Atlassian Agile Project Management Professional Certificate**  
Atlassian  
<https://www.linkedin.com/learning/certificates/470aa0b742b1938026568cbf409a7eb42f52ac45c65f30402c484c1b8abb99cd?u=36299332>
- **Career Essentials in GitHub Professional Certificate**  
GitHub  
<https://www.linkedin.com/learning/certificates/a3416606df72b5ba2990a778e9d37802ed06342b3db a396b9d99e4d48e8598e9?u=36299332>
- **DevOps Professional Certificate by PagerDuty and LinkedIn**  
PagerDuty  
<https://www.linkedin.com/learning/certificates/81cca6ffe2d7705e84a7f6e896afd9779cd37a197b212 f498f81ab8c1c8115b4?u=36299332>

- **Docker Foundations Professional Certificate**  
Docker  
<https://www.linkedin.com/learning/certificates/5dea496080beb08615a0db40307c1bd0546c138727574629d17084daa509f30e?u=36299332>
- **LambdaTest Software Testing Professional Certificate**  
LambdaTest  
<https://www.linkedin.com/learning/certificates/c0aee814e39861fb9482b9920a1442445ec047b789376fa4e158428f3c1bdf1f?u=36299332>
- **LambdaTest Test Automation Professional Certificate**  
LambdaTest  
<https://www.linkedin.com/learning/certificates/ae2bd68d062814bc248a299a47c2226a8af704885b27b62cb940fca8d6cd3e11?u=36299332>
- **Vector Databases Professional Certificate by Weaviate**  
Weaviate  
<https://www.linkedin.com/learning/certificates/1ae514cbd45623fca591c195cb0b0b5ee561707f39581b50afde431019f45925>
- **OpenEDG Python Institute: Programming with Python Professional Certificate**  
OpenEDG Python Institute  
<https://www.linkedin.com/learning/certificates/5f44184cefe2b7ada6b5cb42a315eb2ae5617d89ee3cd47a25f0c35a78299280?u=36299332>
- **SS&C Blue Prism Robotic Process Automation Professional Certificate**  
SS&C Blue Prism  
<https://www.linkedin.com/learning/certificates/78366791133d47cb3f4c18c12a6af7fd8aacc323254168faef3831727617b2a7?u=36299332>
- **ServiceNow IT Leadership Professional Certificate**  
ServiceNow  
<https://www.linkedin.com/learning/certificates/1931abe8f5bb8a741568c9a5dcd787ad12a263f16e83863316724ad033bc19bd?u=36299332>
- **Twilio Programmable Messaging and Voice Professional Certificate**  
Twilio  
<https://www.linkedin.com/learning/certificates/da9d4499c51aa3e32a467e16e582057b29c619fe9befa3b087e59631fe5a2d13?u=36299332>
- **Business Analytics: Decision Making Using Data**  
Cambridge Judge Business School, UK <https://certificates.emeritus.org/29c10c5d-a492-431a-87ad-241c623329c3>
- **JavaScript Foundations Professional Certificate by Mozilla**  
Mozilla  
<https://www.linkedin.com/learning/certificates/c2e3aa370d8eb4ef175f651fc0ecf5347aa2deb160e4ae0bb6a619c536aa9a1e?u=36299332>
- **Network Automation Professional Certificate by Arista Networks**  
Arista  
<https://www.linkedin.com/learning/certificates/8ec93670a0c1c44563ee01fae3cadcd432f44b21fe34951645ea9c2de2bd61e7a?u=36299332>

- **Council of Supply Chain Management Professionals (CSCMP) Supply Chain Foundations: The Essentials**  
<https://www.linkedin.com/learning/certificates/8abfa02849eabeb00e14cff5095ac1b189f08b753c005343c57cee81def73156>
- **Council of Supply Chain Management Professionals (CSCMP) Supply Chain Foundations: Warehousing Operations**  
<https://www.linkedin.com/learning/certificates/26cd173d0df79cac697cad35d42958f36f0222ee5207e47bbd44076d2deada0?u=36299332>
- **Council of Supply Chain Management Professionals (CSCMP) Supply Chain Foundations: Customer Relationship Management (CRM)**  
<https://www.linkedin.com/learning/certificates/e4dd5c02a6854bf08f6a57b181295e2f963b447860512d0ae886c551fc387348?u=36299332>
- **Council of Supply Chain Management Professionals (CSCMP) Supply Chain Foundations: Demand Planning**  
<https://www.linkedin.com/learning/certificates/8a3746fca835ca7f9be0621711ca1088ced80ea0d3512abd2c765a6fc9efe2ebf?u=36299332>
- **Council of Supply Chain Management Professionals (CSCMP) Supply Chain Foundations: Inventory Management**  
<https://www.linkedin.com/learning/certificates/61d310513f4b3719a7836ae67add165f7a53ff9bfe49facc30ba1c8092e9ae5d?u=36299332>
- **Council of Supply Chain Management Professionals (CSCMP) Supply Chain Foundations: Manufacturing and Service Operations**  
<https://www.linkedin.com/learning/certificates/ff9d83d0c7384d431218ecfa2e6ca316804125360c9db00d9c3537de653a80b1?u=36299332>
- **Council of Supply Chain Management Professionals (CSCMP) Supply Chain Foundations: Procurement**  
<https://www.linkedin.com/learning/certificates/de27264d30b7be7cd4f19f0ef98160c02f54fab8cae5d5cc220cdafaf245a97e?u=36299332>
- **Council of Supply Chain Management Professionals (CSCMP) Supply Chain Foundations: Transportation**  
<https://www.linkedin.com/learning/certificates/c468ab5647794e70a449e28479242ef24741eb40afb0be8387ec24881826c33b>
- **Installation and Maintenance Electrician**  
 ISIS Ferraris Buccini Marcianise <https://www.slideshare.net/slideshow/installatore-e-manutentore-impianti-elettrici-corso-pas-2009pdf/257288104>