

Volodin Sergei

Federal number: 17-816-018

Diploma supplement

Master of Science MSc in Computer Science

Section:

Computer Science

This Diploma Supplement model was developed by the European Commission, Council of Europe and UNESCO/CEPES. The purpose of the supplement is to provide sufficient independent data to improve the international «transparency» and fair academic and professional recognition of qualifications (diplomas, degrees, certificates etc.). It is designed to provide a description of the nature, level, context, content and status of the studies that were pursued and successfully completed by the individual named on the original qualification to which this supplement is appended. It should be free from any value judgements, equivalence statements or suggestions about recognition. Information in all eight sections should be provided. Where information is not provided, an explanation should give the reason why.

1. Information concerning the holder of the diploma

1.1 Family name(s)	Volodin
1.2 First name	Sergei
1.3 Date of birth	October 3rd, 1994
1.4 Federal registration number	17816018

2. Information concerning the diploma

2.1 Type of qualification and title conferred with official abbreviation (in original language)

Qualification	Master of Science MSc
MSc Title	Master of Science MSc in Computer Science
Swiss Professional title	Ingénieur informaticien (ing. info. dipl. EPF)

2.2 Main fields of study covered by the qualification

The Master programme comprises the conceptual aspects and mastery of computer systems at all levels, offering such transdisciplinary opportunities as specialisations in embedded systems, industrial computing or biocomputing. Thanks to the understanding of concepts acquired, this training can be continually adapted to technological development and take advantage of constantly emerging new computing tools. The EPFL computer engineer designs and develops new innovative products and services. S/He is capable of working in an international context, in either a company or an academic environment.

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 École polytechnique fédérale de Lausanne Vice Presidency for Academic Affairs EPFL AVP-E SAC Registrar's Office Bâtiment polyvalent (BP) Station 16 CH - 1015 Lausanne +41 21 693 43 45 student.services@epfl.ch https://www.epfl.ch/education/studies/

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2.3 Name and status of the awarding institution (in original language)

École polytechnique fédérale de Lausanne, Suisse (EPFL)

EPFL - Foundation and Development

Created in 1853 as the École Spéciale de Lausanne, the institution became the Swiss Federal Institute of Technology Lausanne in 1969. EPFL has kept evolving, restructuring its programs and creating new curricula, thus anticipating the scientific and technological developments. Today, EPFL is among the world's top technological universities and a strategic center of innovation in Switzerland.

At a national level, EPFL is expanding by establishing specialized research centers, including outposts in Neuchatel (Microcity), Sion (Energypolis), Geneva (Campus Biotech), and Fribourg (Smart Living Lab). Each of these research centers is active in a field that is of particular importance to the region where it is located.

EPFL has positioned itself as a research-intensive university of technology, where science and engineering come together to benefit education as well as fundamental and applied research.

EPFL Facts - 2020

- 11'813 students, including 2'282 doctoral students, representing over 120 nationalities

- 6'369 employees, including 349 faculty members and 3'780 scientific collaborators

- 1'084 Master and 390 Doctorate degrees were delivered in 2020

- 375 laboratories

- 119 Start-ups, 26 Corporate companies, 8 SME and 17 Service providers reprensenting a total of 2'663 employees at EPFL Innovation Park

- 500'000 visitors to the Library, collections with 26'000 volumes; campus-wide online access to 40 databases, over 21'000 scientific journals and over 130'000 ebooks

- a total budget in excess of CHF 1 billion

Study Programs

- Architecture; Civil Engineering; Environmental Sciences & Engineering

- Electrical & Electronics Engineering; Mechanical Engineering; Materials Science & Engineering; Microengineering; Robotics; Energy Science and Technology

- Computer Science; Communication Systems; Data Science; Cyber Security

- Physics; Applied Physics, Mathematics; Applied mathematics; Molecular and biological chemistry; Chemical Engineering & Biotechnology, Computational Science & Engineering; Nuclear Engineering

- Life Sciences Engineering

- Management, Technology & Entrepreneurship; Financial Engineering

- Digital Humanities

The EPFL programs are certified by the Center of Accreditation and Quality Assurance of the Swiss Universities (OAQ), and those in engineering have also been certified by the French Commission des Titres d'Ingénieur (CTI). Thanks to this double certification, EPFL degrees receive the label EUR-ACE and are recognized throughout Europe.

Technology transfer

EPFL acts as a start-up incubator to assure the technology transfer from academic results into industrial development. During the last decade, EPFL scientists have created an average of one new business every month. The EPFL Innovation Park hosts 170 companies including 25 large international groups and over 140 start-ups, SME and service companies.

International Relations

While preserving the coherence of rigorous scientific training, EPFL offers its students exchange possibilities thanks to agreements with more than 200 carefully selected partner universities worldwide. EPFL is also a member of several academic networks, such as EuroTech, RESCIF, CLUSTER and CESAER, which promote scientific collaborations as well as student and faculty mobility.



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2.4 Name and status of institution (if different from 2.3) administering studies

Some courses in complementary fields can be chosen at the University of Lausanne

2.5 Languages of instruction/examination

English only

3. Information concerning the level of qualification

3.1 Level of qualification

Master: Academic degree obtained after the second cycle of studies.

3.2 Official duration of studies

The Master comprises <u>two stages</u>: a. Master cycle of 2 semesters = 60 ECTS credits or 3 semesters = 90 ECTS credits b. Master project of 1 semester = 30 ECTS credits

1 credit = 25-30 hours of workload

3.3 Admission requirements

Bachelor's Degree in the corresponding field of studies awarded by a Swiss University or an École Polytechnique Fédérale (EPF) or according to qualifications, for other diplomas considered equivalent.

4. Information concerning programme content and results gained

4.1 Mode of study

Full-time

4.2 Programme requirements

The Master project is carried out after the 60 ECTS credits have been obtained in the Master programme or the 90 ECTS credits in the Master programme if a minor or a specialization is chosen (see art. 6.1).

An engineering internship in industry of a minimum length of 8 weeks is an integral part of the Master. However, depending on the study programme, if the Master project is of 25 weeks in length in industry, this 8 week internship can be dispensed with.

4.3 Programme details and individual grades/marks/credits obtained

The marks and the credits obtained appear in the grade sheet.



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4.4 Grading system and if available information concerning allocation of grades

Marking system EPFL

Excellent	6.0
Very good	5.5
Good	5.0
Satisfactory	4.5
Pass	4.0
Fail	3.5
Poor	3.0
Poor to very poor	2.5
Very poor	2.0
Not measurable	1.0

4.5 Overall classification of the qualification

Final Master grade: 5.76 / 6

5. Information concerning the function of the qualification

5.1 Acces to further studies

Allows application for specialised Master and other higher education programmes, in particular Doctoral programmes.

5.2 Professional status

There are no specific regulations bound to this profession

6. Additional information

6.1 Additional details on the individual course of the studies:

Engineering Internship:

Title of the Master project in the original language:

Google Brain Sofrware Engineering intern, Google, Mountain view, California, US, from 11 November 2019 to 31 January 2020

CauseOccam: Learning Interpretable Abstract Representations in Reinforcement Learning Environments via Model Sparsity from 23 November 2020 to 26 March 2021



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6.2 Others sources of information

Computer Science Section

EPFL Faculté IC Bâtiment IN Station 14 CH-1015 Lausanne Tel: + 41 (0)21 6935637 Web: http://sin.epfl.ch/ E-mail: sin@epfl.ch

Naric network: http://www.crus.ch Swissuniversity: http://www.swissuniversity.ch

7. Endorsement of the Diploma Supplement

April 22nd, 2021

Associate Vice President for Education

Professor Pierre Dillenbourg



Registrar's office

EPFL AVP-E SAC Bâtiment polyvalent (BP) Station 16 CH-1015 Lausanne Tél: + 41 (0)21 693 43 45 Web: https://www.epfl.ch/education/studies/ E-mail: student.services@epfl.ch



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8. Information on the Swiss education system

Parcours normal Normal path

----> Conditions supplémentaires requises Additional achievement required

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9. Description of courses attended

BIO-465 Biological modeling of neural networks

ECTS Credits : 4.

Lecturers : Gerstner Wulfram. Semester : 2017-2018 Master semester 2

In this course we study mathematical models of neurons and neuronal networks in the context of biology and establish links to models of cognition.

BIO-483 Neuroscience III: behavior & cognition

ECTS Credits : 5.

Lecturers : Blanke Olaf, Herzog Michael, Sandi Perez Maria del Carmen. Semester : 2018-2019 Master semester 2 The goal is to guide students into the essential topics of Behavioral and Cognitive Neuroscience. The challenge for the student in this course is to integrate the diverse knowledge acquired from those levels of analysis into a more or less coherent understanding of brain structure and function.

BIOENG-486 Sensorimotor neuroprosthetics

ECTS Credits : 4.

Lecturers : Courtine Grégoire, Micera Silvestro. Semester : 2018-2019 Master semester 3 Teaching objectives: history, neural control of movement, computational motor control, neurorehabilitation after CNS disorders, upper limb and hand neuroprostheses, lower limp neuroprostheses, student project.

BIOENG-490 Project in computational neurosciences

ECTS Credits : 8.

Lecturers : Brea Johanni Michael. Semester : 2019-2020 Master semester 4 The student will engage in a laboratory-based project in the field of computational neuroscience in one of the research labs of the EPFL working in this field.

COM-512 Networks out of control

ECTS Credits : 4

Lecturers : Celis Laura Elisa, Thiran Patrick. Semester : 2017-2018 Master semester 2 The goal of this class is to acquire mathematical tools and engineering insight about networks whose structure is random, as well as decentralized processes that take place on these networks.

CS-433 Machine learning

ECTS Credits : 7.

Lecturers : Jaggi Martin, Urbanke Rüdiger. Semester : 2017-2018 Master semester 1 Machine learning and data analysis are becoming increasingly central in many sciences and applications. In this course, fundamental principles and methods of machine learning will be introduced, analyzed and practically implemented.

CS-434 Unsupervised & reinforcement learning in neural networks

ECTS Credits : 4.

Lecturers : Gewaltig Marc-Oliver. Semester : 2017-2018 Master semester 2

Learning is observable in animal and human behavior, but learning is also a topic of computer science. This course links algorithms from machine learning with biological phenomena of synaptic plasticity. The course covers unsupervised and reinforcement learning, but not supervised learning.

CS-439 Optimization for machine learning

ECTS Credits : 4.

Lecturers : Jaggi Martin. Semester : 2018-2019 Master semester 2

This course teaches an overview of modern optimization methods, for applications in machine learning and data science. In particular, scalability of algorithms to large datasets will be discussed in theory and in implementation.

CS-442 Computer vision

ECTS Credits : 4.

Lecturers : Fua Pascal. Semester : 2019-2020 Master semester 4

Computer Vision aims at modeling the world from digital images acquired using video or infrared cameras, and other imaging sensors. We will focus on images acquired using digital cameras. We will introduce basic processing techniques and discuss their field of applicability.

CS-448 Sublinear algorithms for big data analysis

ECTS Credits : 4.

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Lecturers : Kapralov Mikhail. Semester : 2017-2018 Master semester 2

In this course we will define rigorous mathematical models for computing on large datasets, cover main algorithmic techniques that have been developed for sublinear (e.g. faster than linear time) data processing. We will also discuss limitations inherent to computing with constrained resources.

CS-450 Advanced algorithms

ECTS Credits : 7.

Lecturers : Svensson Ola Nils Anders. Semester : 2018-2019 Master semester 2

A first graduate course in algorithms, this course assumes minimal background, but moves rapidly. The objective is to learn the main techniques of algorithm analysis and design, while building a repertory of basic algorithmic solutions to problems in many domains.

CS-451 Distributed algorithms

ECTS Credits : 6.

Lecturers : Guerraoui Rachid. Semester : 2018-2019 Master semester 3 Computing is often distributed over several machines, in a local IP-like network, a cloud or in a P2P network. Failures are common and computations need to proceed despite partial failures of machines or communication links. The foundations of reliable distributed computing will be studied.

CS-498 Project in computer science II

ECTS Credits : 12. Lecturers : Guerraoui Rachid. Semester : 2018-2019 Master semester 3 Individual research during the semester under the guidance of a professor or an assistant.

CS-524 Computational complexity

ECTS Credits : 4.

Lecturers : Svensson Ola Nils Anders. Semester : 2018-2019 Master semester 3

In computational complexity we study the computational resources needed to solve problems and understand the relation between different types of computation. This course advances the students knowledge of computational complexity, and develop an understanding of fundamental open questions.

CS-526 Learning theory

ECTS Credits : 4.

Lecturers : Macris Nicolas, Urbanke Rüdiger. Semester : 2018-2019 Master semester 2

Machine learning and data analysis are becoming increasingly central in many sciences and applications. This course concentrates on the theoretical underpinnings of machine learning.

CS-595 Internship credited with Master Project (master in Computer Science)

ECTS Credits : 0.

Lecturers : . Semester : 2019-2020 Master semester 4

The engineering internship is part of the curriculum for master's students. They join companies in Switzerland or abroad for an internship or a master's thesis project wich takes place in a field of activity where the skils of the future engineer are highlighted.

EE-618 Theory and Methods for Reinforcement Learning

ECTS Credits : 3.

Lecturers : Cevher Volkan. Semester : 2018-2019 Master semester 2 This course describes theory and methods for decision making under uncertainty under partial feedback.

HUM-429(a) Philosophy of life sciences I

ECTS Credits : 3.

Lecturers : Arminjon Mathieu. Semester : 2017-2018 Master semester 1

Understand and discuss central issues in the philosophy of life sciences, for instance that of reductionism. Transpose problems and arguments from one debate to another. Evaluate the impact of the scientific worldview to the proper understanding of our human nature.

HUM-429(b) Philosophy of life sciences II

ECTS Credits : 3.

Lecturers : Sachse Christian. Semester : 2017-2018 Master semester 2

Evaluate the main positions in a chosen philosophical debate. Develop, possibly in a group, a solid approach to one or more philosophical problems of that debate. Defend your analysis and conclusions.

MATH-318 Set theory



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ECTS Credits : 5. Lecturers : Duparc Jacques. Semester : 2017-2018 Master semester 1 Set Theory as a foundational system for mathematics. Relative consistency of the Axiom of Choice and the Continuum Hypothesis.



Plan BA/MA

Relevé des résultats (24.07.2021) pour / Statement of results (24.07.2021) for

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Plan BA/MA Section :Informatique							
Section:Computer Science Matricule fédéral : 17-816 Federal number	-018						
Matières	Forme <i>Form</i> s	Langue enseign. <i>Teaching</i> Language	Session	Note ou (moyenne) <i>Grade or (average)</i>	Crédits ou (Coeff) Credits or (Coeff)	Crédits obtenus Obtained credits	
Master IN				5.76	120	125	Réussi Passed
Projet de Master				6.00	30	30	Réussi
Master project Internship credited with Master Project (master in Computer Science)	М	EN	03.2020	R			Passed
Master project in Computer Science	0	EN	04.2021	6	30	30	
Cycle master Master cycle				5.69	90	95	Réussi Passed
Groupe "Core courses & options" Group "Core courses &				5.74	42	45	Réussi Passed
options"				5.05		-	D / .
Groupe 1 Group 1				5.65	15	17	Réussi <i>Passed</i>
Advanced algorithms	E	EN	07.2019	6	7	7	
Computer vision		EN	09.2020	5.25	4	4	
Distributed algorithms	E	EN	02.2019	5.5	6	6	
Groupe 2 : Options Group 2 : Options				5.80		28	Réussi Passed
Computational complexity	PS	EN	02.2019	6	4	4	
Learning theory Networks out of control	E E	EN EN	07.2019 07.2018	6 5.75	4 4	4 4	
Optimization for machine learning		EN	07.2019	6	4	4	
Set theory Sublinear algorithms for big	E PS	EN EN	02.2018 07.2018	5.5 5.5	5 4	5 4	
data analysis Theory and Methods for Reinforcement	, TP	EN	07.2019	6	3	3	
Learning Bloc "Projets et SHS"				5.75	18	18	Réussi Passed
Block "Projects & SHS"							
Projet en informatique II	PS	EN	02.2019	6	12	12	

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Matières	Forme Forms	Langue enseign. Teaching Language	Session	Note ou (moyenne) <i>Grade or</i> <i>(average)</i>	Crédits ou (Coeff) Credits or (Coeff)	Crédits obtenus <i>Obtained</i> <i>credits</i>	
Project in computer science II							
Philosophy of life sciences I	PS	EN	02.2018	5	3	3	
Philosophy of life sciences II	PS	EN	07.2018	5.5	3	3	
Mineur Minor				5.58	30	32	Réussi Passed
Mineur : Neurosciences computationnelles	5			5.58	30	32	Passed Réussi Passed
Minor : Computational							
Neurosciences Biological modeling of	E	EN	07.2018	5.5	4	4	
neural networks Machine learning Neuroscience III: behavior &		EN EN	02.2018 07.2019	6 4.5	7 5	7 5	
cognition Project in computational neurosciences	PS	EN	09.2020	5.75	8	8	
Sensorimotor	0	EN	02.2019	5.5	4	4	
Unsupervised & reinforcement learning in neural networks		EN	07.2018	6	4	4	
Admission année sup. EPFL Entrance				5.52	14	14	Réussi Passed
Functional programming Introduction to operating		EN EN	02.2018 07.2018	6 5.75	5 3	5 3	rasseu
systems Software engineering	PS	EN	02.2018	5	6	6	

Remarques :

Il se peut que des crédits et des moyennes ne soient pas calculés en fonction de la date d'impression du relevé de notes.

- Les notes et décisions sont masquées durant la période des examens. Les notes redeviennent visibles à la fin de la session d'examens

et sont définitivement confirmées durant la Conférence des Examens, suite à laquelle les décisions apparaitront.

 Seul le bulletin original imprimé sur du papier blanc avec un filigrane central et signé par le Vice-Président pour les Affaires Académiques fournit les résultats définitifs.

- Formes d'examens : E=écrit, O=oral, PS=pendant le semestre, EO=écrit & oral, MULTI=multiple, M=mémoire, EX=exposé, TP=rapport de TP, ECH=hors plans

Les branches sont notées de 1 à 6, la meilleure note étant 6. Une note en dessous de 4 sanctionne une prestation insuffisante.
Les 1/4 de points sont admis. Lorsque la note de la branche est inférieure à 1 ou pour absence non justifiée, la branche est considérée comme non acquise et notée NA. La lettre D correspond à la dispense d'une épreuve. Les lettres R ou E correspondent à la réussite ou à l'échec d'une branche pour laquelle un résultat n'est pas fourni. Un M correspond à une absence justifiée.



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Remarks:

- It is possible that some credits and averages have not been calculated at the time this statement was printed.

- Marks of an exam session remain hidden until the end of the session and official decisions will only appear once the Conference

- for ratification of examination results has taken place and confirmed all results.
- Only the original mark sheet printed on white paper with central pale pink impression and signed by the Vice-President for Academic Affairs, is considered as the final result.

Examination forms : E=written, O=oral, PS=during the semester, EO=written & oral, MULTI=multiple, M=term paper, EX=oral presentation, TP=project report, ECH=out of study plan

- Subjects are graded from 1 to 6, 6 being the highest grade. A grade below 4 indicates a fail. Quarter points are allowed. When the grade for a subject is below 1 or in case of non-attendance without valid justification, the subject is considered not acquired and graded NA. Letter D indicates an exemption ("dispense"). Letters R and E indicate a pass (R for "réussite") or fail (E for "échec") for subjects for which no grade is provided. M indicates non-attendance with valid justification.

Voir les remarques présentes à la fin du relevé / Please read the remarks at the end of this statements of results

Suisse, Lausanne, le 24 juillet 2021 / Switzerland, Lausanne, 24th july 2021