

Course-by-Course**CREDENTIAL EVALUATION REPORT****Name:** Kirill Pustovalov

Date of Birth: June 21, 2001

Evaluation ID: 377267-166476

Evaluation Date: April 28, 2022

Validate report authenticity at scholaro.com/validate**U.S. Equivalency:** Associate of Science degree in Computer Science**U.S. Credits:** 60.25**U.S. GPA:** 3.184

Name of Awarding Institution:	Ural Radio Engineering College n.a. A.S. Popov
Country:	Russia
Admission Requirements:	Completion of basic general education
Program:	Secondary Professional Education program with Qualification as Technician Programmer, Specialty in Programming in Computer Systems
Grants Access to:	Further Undergraduate Programs
Standard Program Length:	Three years and ten months
Year of Graduation:	2021

This evaluation is based on the following documents electronically submitted by the applicant:

- **Diploma of Secondary Professional Education**

Issued by Ural Radio Engineering College n.a. A.S. Popov, Uralsky, Sverdlovsk Oblast, Russia. Date of Issue: July 07, 2021. No.: 116604 0017350. Registration No.: 30475. Date of Decision: June 22, 2021.

- **Diploma Supplement**

Issued by Ural Radio Engineering College n.a. A.S. Popov, Uralsky, Sverdlovsk Oblast, Russia. Date of Issue: July 07, 2021. No.: 116604 0017756. Registration No.: 30475.

Evaluation Summary

It is the judgment of Scholaro, Inc. that Kirill Pustovalov has the equivalent of an Associate of Science degree in Computer Science awarded by regionally accredited institutions in the United States.

Academic transcript including credits and grades converted to US standards:

#	Course Title	US Credits	US Grade
	Academic Coursework		
1.	Russian Language and Literature	1.75	B
2.	Foreign Language (English)	1.25	A

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#	Course Title	US Credits	US Grade
3.	History	1.00	B
4.	Physical Culture	1.50	B
5.	Social Science (Including Economics and Law)	1.00	B
6.	Chemistry	0.50	B
7.	Life Safety	0.50	B
8.	Biology	0.25	B
9.	Mathematics: Algebra and Beginning of Mathematical Analysis, Geometry	2.50	C
10.	Physics	1.50	B
11.	Computer Science	0.75	B
12.	Basics of Philosophy	0.50	S
13.	History	0.25	S
14.	Foreign Language (English)	1.25	A
15.	Physical Culture	2.00	S
16.	Elements of Higher Mathematics	1.25	C
17.	Elements of Mathematical Logic	0.50	C
18.	Probability Theory and Mathematical Statistics	0.75	C
19.	Operating Systems	1.00	B
20.	Computer Systems Architecture	1.00	A
21.	Technical Informatization Tools	0.75	B
22.	Information Technologies	0.50	A
23.	Fundamentals of Programming	1.25	A
24.	Basics of Economics	0.50	A
25.	Legal Support of Professional Activity	0.50	B
26.	Algorithm Theory	0.50	A
27.	Life Safety	0.75	S
28.	Development of Software Modules for Computer Systems	10.50	S
29.	System Programming	0.75	B
30.	Application Programming	1.00	B
31.	Object-Oriented Programming	2.25	C

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#	Course Title	US Credits	US Grade
32.	Tools for Graphics and Mathematical Computing	1.00	A
33.	WEB-Oriented Programming	1.75	A
34.	Generally Focused Programming	2.25	A
35.	Database Development and Administration	2.50	S
36.	Infocommunication Systems and Networks	0.75	B
37.	Database Development and Protection Technology	1.50	B
38.	Participation in the Integration of Software Modules	3.50	S
39.	Software Development Technology	1.00	A
40.	Software Development Tools	0.50	A
41.	Documentation and Certification	0.25	A
42.	Maintenance and Promotion of Software	1.00	A
43.	Performing of Work in One or More Professions of Workers, Positions of Employees	3.50	S
44.	Technology of Work According to the Profession of "Operator of Electronic and Computer Machines"	0.50	B
	Internship		
45.	Educational Practice in System Programming	0.00	C
46.	Educational Practice in Software Development	0.00	B
47.	Educational Practice on Object-Oriented Programming	0.00	A
48.	Practice in Database Development and Administration	0.00	C
49.	Educational Practice on Applied Programming	0.00	B
50.	Industrial Practice on Specialty Profile	0.00	A
51.	Diploma Practice	0.00	A
	Final State Certification		
52.	Graduation Qualification Work Demonstration Examination "Set of Assessment Documentation No. 1.4 for the Demonstration Examination According to the Standards of WorldSkills Russia in Competence No.17 "Web Design and Development"	0.00	A
	Course Papers (Projects)		
53.	Course Project on the Interdisciplinary Course "Technology of Development and Protection of Databases" on "Development of Databases of the Construction Organization"	0.00	A

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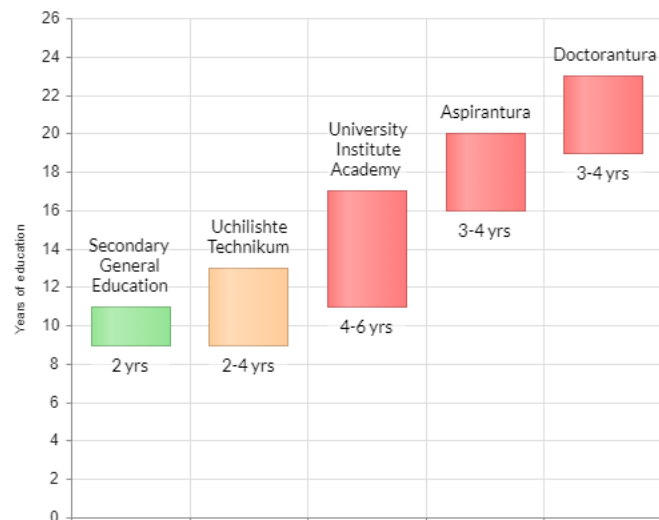
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#	Course Title	US Credits	US Grade
54.	Course Project on Interdisciplinary Course "Technology of Software Development" on "Development of Software for Collection of Statistics and Analysis of Plan Implementation"	0.00	C
Total Credits:		60.25	
GPA:		3.184	

* The grade of S is a passing grade representing course work completed at a standard of grades A–C.

Grade Conversion Scale:

Scale	Description	US Grade
5.00	Excellent	A
4.00 - 4.99	Good	B
3.00 - 3.99	Satisfactory	C
	Credit	S
2.00 - 2.99	Unsatisfactory	F

Education System in Russia (scholaro.com/pro)

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Assumptions:

- Conversion of foreign academic hours is calculated on the assumption that the average number of credits for one year of full-time academic study in the United States varies from 18 to 24 semester hours for graduate programs, 30 to 36 semester hours for undergraduate programs, and 5 to 12 units for secondary programs.
- Grade Point Average is calculated on a 4.00 scale by dividing the total number of grade points by the total number of units, not considering grades of S on the Satisfactory/Unsatisfactory scale.



Director of Evaluation Services