Unofficial Transcript - BGSU Graduate Career

Name: Aleksei Luchinsky Student ID: 0020383236

Institution Info		Bowling Green State University 1001 E Wooster Street Bowling Green, OH 43403					Term GPA		4.000 Term Totals	Attempted 9.000	<u>Earned</u> 9.000	GPA Units 6.000	<u>Points</u> 24.000
Print Date:		05/30/2023								<u>Attempted</u>	Earned	GPA Units	Points
		Beginning of Grad	uate Record				Cum GPA		3.888 Cum Totals	30.000	30.000	27.000	105.000
		Fall Semeste							O				
December	0		51 2020				Spring Semester 2022						
Program: Plan:	Graduate College - Master In the Field of Data Science Field of Study					Program: Graduate College - Doctoral Plan: In the Field of Data Science Field of Study							
Course		<u>Description</u>	Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	Course		<u>Description</u>	<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>
CS CS	5620 6010	Database Mgmt Systems Data Science Programming	3.000 3.000	3.000 3.000	B A	9.000 12.000	CS	6500	Big Data Analytics	3.000	3.000	A	12.000
MATH	6410	Probability Theory I	3.000	3.000	Ä	12.000	MATH Course Topic:	6820	Topics In Math or Stat Stochastic Diff Eqs	3.000	3.000	Α	12.000
OR	6610	Linear-Integer Prgmg	3.000	3.000	Α	12.000	MATH	7590	Gen Linear Models &	3.000	3.000	Α	12.000
			<u>Attempted</u>	Earned	GPA Units	<u>Points</u>			Extensions				
Term GPA		3.750 Term Totals	12.000	12.000	12.000	45.000				Attempted	<u>Earned</u>	GPA Units	<u>Points</u>
			A 44 4 d	E	ODA Haita	Deinte	Term GPA		4.000 Term Totals	9.000	9.000	9.000	36.000
			Attempted	Earned	GPA Units	<u>Points</u>				Attempted	Earned	GPA Units	<u>Points</u>
Cum GPA		3.750 Cum Totals	12.000	12.000	12.000	45.000	Cum GPA		3.916 Cum Totals	39.000	39.000	36.000	141.000
		Spring Semes	ter 2021				Culli GFA		3.910 Culli Totals	39.000	39.000	30.000	141.000
Program: Graduate College - Master							Fall Semester 2022						
	In the Field of Data Science Field of Study												
Plan:			tudy				Program:		luate College - Doctoral				
			tudy <u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>	Program: Plan:		duate College - Doctoral e Field of Data Science Field of S	Study			
Plan: Course MATH	In th	ne Field of Data Science Field of S <u>Description</u> Math Statistics II	Attempted 3.000	3.000	A	12.000				Study <u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
Plan: Course MATH STAT	In th 6420 5160	ne Field of Data Science Field of S Description Math Statistics II Time Series Analysis	Attempted 3.000 3.000	3.000 3.000	A A	12.000 12.000	Plan: <u>Course</u> CS	In the	e Field of Data Science Field of \$ <u>Description</u> Intro Parallel Computing	Attempted 3.000	3.000	Α	12.000
Plan: Course MATH	In th	ne Field of Data Science Field of S <u>Description</u> Math Statistics II	Attempted 3.000 3.000 3.000	3.000 3.000 3.000	A A A	12.000 12.000 12.000	Plan: Course	In the	e Field of Data Science Field of S <u>Description</u> Intro Parallel Computing Unsupervised Feature	Attempted			
Plan: Course MATH STAT STAT	In th 6420 5160	ne Field of Data Science Field of S <u>Description</u> Math Statistics II Time Series Analysis Data Mining	3.000 3.000 3.000 3.000 Attempted	3.000 3.000 3.000 Earned	A A A GPA Units	12.000 12.000 12.000 Points	Plan: <u>Course</u> CS	In the	e Field of Data Science Field of \$ <u>Description</u> Intro Parallel Computing	Attempted 3.000	3.000	Α	12.000
Plan: Course MATH STAT	In th 6420 5160	ne Field of Data Science Field of S Description Math Statistics II Time Series Analysis	Attempted 3.000 3.000 3.000	3.000 3.000 3.000	A A A	12.000 12.000 12.000	Plan: <u>Course</u> CS DATA	In the 5170 7300	e Field of Data Science Field of S <u>Description</u> Intro Parallel Computing Unsupervised Feature Learning	Attempted 3.000 3.000	3.000 3.000	A A	12.000 12.000
Plan: Course MATH STAT STAT	In th 6420 5160	ne Field of Data Science Field of S <u>Description</u> Math Statistics II Time Series Analysis Data Mining	3.000 3.000 3.000 3.000 Attempted	3.000 3.000 3.000 Earned	A A A GPA Units	12.000 12.000 12.000 Points	Plan: <u>Course</u> CS DATA	In the 5170 7300	e Field of Data Science Field of S <u>Description</u> Intro Parallel Computing Unsupervised Feature Learning	3.000 3.000 3.000	3.000 3.000 3.000	A A	12.000 12.000 12.000
Plan: Course MATH STAT STAT	In th 6420 5160	ne Field of Data Science Field of S <u>Description</u> Math Statistics II Time Series Analysis Data Mining	Attempted 3.000 3.000 3.000 Attempted 9.000	3.000 3.000 3.000 <u>Earned</u> 9.000	A A A GPA Units 9.000	12.000 12.000 12.000 Points 36.000	Plan: Course CS DATA MATH	In the 5170 7300	e Field of Data Science Field of S <u>Description</u> Intro Parallel Computing Unsupervised Feature Learning Statistical Graphics	Attempted 3.000 3.000 3.000 Attempted 9.000	3.000 3.000 3.000 <u>Earned</u> 9.000	A A A GPA Units 9.000	12.000 12.000 12.000 Points 36.000
Plan: Course MATH STAT STAT STAT	In th 6420 5160	ne Field of Data Science Field of S Description Math Statistics II Time Series Analysis Data Mining 4.000 Term Totals	Attempted 3.000 3.000 3.000 Attempted 9.000 Attempted	3.000 3.000 3.000 Earned 9.000	A A A GPA Units 9.000 GPA Units	12.000 12.000 12.000 12.000 Points 36.000	Plan: Course CS DATA MATH Term GPA	In the 5170 7300	e Field of Data Science Field of S <u>Description</u> Intro Parallel Computing Unsupervised Feature Learning Statistical Graphics 4.000 Term Totals	Attempted 3.000 3.000 3.000 Attempted 9.000 Attempted	3.000 3.000 3.000 <u>Earned</u> 9.000 <u>Earned</u>	A A A GPA Units 9.000 GPA Units	12.000 12.000 12.000 Points 36.000
Plan: Course MATH STAT STAT STAT	In th 6420 5160	ne Field of Data Science Field of S Description Math Statistics II Time Series Analysis Data Mining 4.000 Term Totals	Attempted 3.000 3.000 3.000 Attempted 9.000 Attempted 21.000	3.000 3.000 3.000 Earned 9.000	A A A GPA Units 9.000 GPA Units	12.000 12.000 12.000 12.000 Points 36.000	Plan: Course CS DATA MATH	In the 5170 7300	e Field of Data Science Field of S <u>Description</u> Intro Parallel Computing Unsupervised Feature Learning Statistical Graphics	Attempted 3.000 3.000 3.000 Attempted 9.000	3.000 3.000 3.000 <u>Earned</u> 9.000	A A A GPA Units 9.000	12.000 12.000 12.000 Points 36.000
Plan: Course MATH STAT STAT STAT	In th 6420 5160 6440	ne Field of Data Science Field of S Description Math Statistics II Time Series Analysis Data Mining 4.000 Term Totals 3.857 Cum Totals	Attempted 3.000 3.000 3.000 Attempted 9.000 Attempted 21.000 er 2021	3.000 3.000 3.000 Earned 9.000	A A A GPA Units 9.000 GPA Units	12.000 12.000 12.000 12.000 Points 36.000	Plan: Course CS DATA MATH Term GPA	In the 5170 7300	e Field of Data Science Field of S <u>Description</u> Intro Parallel Computing Unsupervised Feature Learning Statistical Graphics 4.000 Term Totals	Attempted 3.000 3.000 3.000 Attempted 9.000 Attempted 48.000	3.000 3.000 3.000 <u>Earned</u> 9.000 <u>Earned</u>	A A A GPA Units 9.000 GPA Units	12.000 12.000 12.000 Points 36.000
Plan: Course MATH STAT STAT Term GPA Cum GPA Program: Plan:	In th 6420 5160 6440 Gra In th	ne Field of Data Science Field of S Description Math Statistics II Time Series Analysis Data Mining 4.000 Term Totals 3.857 Cum Totals Fall Semested duate College - Master ne Field of Data Science Field of Section 1.5 April 1.5 A	Attempted 3.000 3.000 3.000 Attempted 9.000 Attempted 21.000 er 2021	3.000 3.000 3.000 Earned 9.000	A A A GPA Units 9.000 GPA Units	12.000 12.000 12.000 12.000 Points 36.000	Plan: Course CS DATA MATH Term GPA Cum GPA	In the 5170 7300 6490	e Field of Data Science Field of S Description Intro Parallel Computing Unsupervised Feature Learning Statistical Graphics 4.000 Term Totals 3.933 Cum Totals Spring Semestate Spring Semestate Guate College - Doctoral	Attempted 3.000 3.000 3.000 Attempted 9.000 Attempted 48.000 ster 2023	3.000 3.000 3.000 <u>Earned</u> 9.000 <u>Earned</u>	A A A GPA Units 9.000 GPA Units	12.000 12.000 12.000 Points 36.000
Plan: Course MATH STAT STAT Term GPA Cum GPA Program:	In th 6420 5160 6440 Gra In th	ne Field of Data Science Field of S Description Math Statistics II Time Series Analysis Data Mining 4.000 Term Totals 3.857 Cum Totals Fall Semested duate College - Master	Attempted 3.000 3.000 3.000 Attempted 9.000 Attempted 21.000 er 2021	3.000 3.000 3.000 Earned 9.000	A A A GPA Units 9.000 GPA Units	12.000 12.000 12.000 12.000 Points 36.000	Plan: Course CS DATA MATH Term GPA Cum GPA Program: Plan:	In the 5170 7300 6490	e Field of Data Science Field of S Description Intro Parallel Computing Unsupervised Feature Learning Statistical Graphics 4.000 Term Totals 3.933 Cum Totals Spring Semestate College - Doctoral e Field of Data Science Field of S	Attempted 3.000 3.000 3.000 Attempted 9.000 Attempted 48.000 Ster 2023	3.000 3.000 3.000 Earned 9.000 Earned 48.000	A A A GPA Units 9.000 GPA Units 45.000	12.000 12.000 12.000 Points 36.000 Points 177.000
Plan: Course MATH STAT STAT Term GPA Cum GPA Program: Plan: Program: Plan:	In th 6420 5160 6440 Gra In th	ne Field of Data Science Field of S Description Math Statistics II Time Series Analysis Data Mining 4.000 Term Totals 3.857 Cum Totals Fall Semester duate College - Master ne Field of Data Science Field of S duate College - Doctoral ne Field of Data Science Field of S	Attempted 3.000 3.000 3.000 Attempted 9.000 Attempted 21.000 er 2021	3.000 3.000 3.000 3.000 Earned 9.000 Earned 21.000	A A A A GPA Units 9.000 GPA Units 21.000	12.000 12.000 12.000 Points 36.000 Points 81.000	Plan: Course CS DATA MATH Term GPA Cum GPA Program: Plan: Course	In the 5170 7300 6490 Grace In the	e Field of Data Science Field of S Description Intro Parallel Computing Unsupervised Feature Learning Statistical Graphics 4.000 Term Totals 3.933 Cum Totals Spring Sementiate College - Doctoral e Field of Data Science Field of S Description	Attempted 3.000 3.000 3.000 Attempted 9.000 Attempted 48.000 Ster 2023 Study Attempted	3.000 3.000 3.000 Earned 9.000 Earned 48.000	A A A GPA Units 9.000 GPA Units 45.000	12.000 12.000 12.000 Points 36.000 Points 177.000
Plan: Course MATH STAT STAT Term GPA Cum GPA Program: Plan: Program: Plan: Course	In the 6420 5160 6440 Grain the Grai	ne Field of Data Science Field of S Description Math Statistics II Time Series Analysis Data Mining 4.000 Term Totals 3.857 Cum Totals Fall Semester duate College - Master ne Field of Data Science Field of S duate College - Doctoral ne Field of Data Science Field of S Description	Attempted 3.000 3.000 3.000 Attempted 9.000 Attempted 21.000 er 2021 ttudy Attempted	3.000 3.000 3.000 Earned 9.000 Earned 21.000	A A A A GPA Units 9.000 GPA Units 21.000 Grade	12.000 12.000 12.000 Points 36.000 Points 81.000	Plan: Course CS DATA MATH Term GPA Cum GPA Program: Plan:	In the 5170 7300 6490	e Field of Data Science Field of S Description Intro Parallel Computing Unsupervised Feature Learning Statistical Graphics 4.000 Term Totals 3.933 Cum Totals Spring Semestate College - Doctoral e Field of Data Science Field of S Description Python for Comput & Data	Attempted 3.000 3.000 3.000 Attempted 9.000 Attempted 48.000 Ster 2023	3.000 3.000 3.000 Earned 9.000 Earned 48.000	A A A GPA Units 9.000 GPA Units 45.000	12.000 12.000 12.000 Points 36.000 Points 177.000
Plan: Course MATH STAT STAT Term GPA Cum GPA Program: Plan: Program: Plan: Course DATA MATH	In th 6420 5160 6440 Gra In th	ne Field of Data Science Field of S Description Math Statistics II Time Series Analysis Data Mining 4.000 Term Totals 3.857 Cum Totals Fall Semester duate College - Master ne Field of Data Science Field of S duate College - Doctoral ne Field of Data Science Field of S	Attempted 3.000 3.000 3.000 Attempted 9.000 Attempted 21.000 er 2021	3.000 3.000 3.000 3.000 Earned 9.000 Earned 21.000	A A A A GPA Units 9.000 GPA Units 21.000	12.000 12.000 12.000 Points 36.000 Points 81.000	Plan: Course CS DATA MATH Term GPA Cum GPA Program: Plan: Course CS DATA	In the 5170 7300 6490 Grace In the	e Field of Data Science Field of S Description Intro Parallel Computing Unsupervised Feature Learning Statistical Graphics 4.000 Term Totals 3.933 Cum Totals Spring Sementiate College - Doctoral e Field of Data Science Field of S Description	Attempted 3.000 3.000 3.000 Attempted 9.000 Attempted 48.000 Ster 2023 Study Attempted	3.000 3.000 3.000 Earned 9.000 Earned 48.000	A A A GPA Units 9.000 GPA Units 45.000 Grade A A	12.000 12.000 12.000 12.000 Points 36.000 Points 177.000
Plan: Course MATH STAT STAT Term GPA Cum GPA Program: Plan: Program: Plan: Course DATA	In the 6420 5160 6440 Grain the Grain the 6910	ne Field of Data Science Field of S Description Math Statistics II Time Series Analysis Data Mining 4.000 Term Totals 3.857 Cum Totals Fall Semester duate College - Master ne Field of Data Science Field of S duate College - Doctoral ne Field of Data Science Field of S Description Data Science Project	Attempted 3.000 3.000 3.000 Attempted 9.000 Attempted 21.000 or 2021 ttudy Attempted 3.000	3.000 3.000 3.000 3.000 Earned 9.000 Earned 21.000	A A A A A GPA Units 9.000 GPA Units 21.000 Grade S	12.000 12.000 12.000 Points 36.000 Points 81.000	Plan: Course CS DATA MATH Term GPA Cum GPA Program: Plan: Course CS	In the 5170 7300 6490 Grace In the 5630	e Field of Data Science Field of S Description Intro Parallel Computing Unsupervised Feature Learning Statistical Graphics 4.000 Term Totals 3.933 Cum Totals Spring Semestivate College - Doctoral e Field of Data Science Field of S Description Python for Comput & Data Sci	Attempted 3.000 3.000 3.000 Attempted 9.000 Attempted 48.000 Ster 2023 Study Attempted 3.000	3.000 3.000 3.000 <u>Earned</u> 9.000 <u>Earned</u> 48.000	A A A GPA Units 9.000 GPA Units 45.000	12.000 12.000 12.000 12.000 Points 36.000 Points 177.000

Unofficial Transcript - BGSU Graduate Career

Name: Aleksei Luchinsky Student ID: 0020383236

				<u>Attempted</u>	Earned	GPA Units	Points				
Term GPA		4.000	Term Totals	9.000	9.000	9.000	36.000				
				<u>Attempted</u>	Earned	GPA Units	<u>Points</u>				
Cum GPA		3.944	Cum Totals	57.000	57.000	54.000	213.000				
			Fall Semest	er 2023							
Program: Plan:											
Course		Desci	ription	Attempted	Earned	Grade	Points				
DATA	7770		Science Exploration	1.000	0.000	IP	0.000				
MATH MATH	6440 6480		astic Processes	3.000 3.000	0.000	IP IP	0.000				
MATH	7570		sian Decision Theory r Stat Inference	3.000	0.000	IP IP	0.000				
				Attempted	Earned	GPA Units	<u>Points</u>				
Term GPA		0.000	Term Totals	10.000	0.000	0.000	0.000				
				Attempted	Earned	GPA Units	<u>Points</u>				
Cum GPA		3.944	Cum Totals	67.000	57.000	54.000	213.000				
			Degrees Av	varded							
Degree:		Master of									
Confer Date: Plan:		12/18/202	1 d of Data Science								
Graduate Care	er Totals										
Cum GPA:		3.944	Cum Totals	67.000	57.000	54.000	213.000				

End of Unofficial Transcript - BGSU Graduate Career

Unofficial Transcript - BGSU Graduate Career

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