

# **Report Results**

#### Student Unofficial Transcript with Enrollment

Indiana University Bloomington

Name : Schenk, Noah Ferdinand

 Student ID
 : 2000630249

 SSN
 : XXX-XX-3257

 Birthdate
 : 12-02-XXXX

 Address
 : 2460 Ash Ct

Avon, IN 46123-7275

United States

Print Date : 09-30-2024 Request Nbr : 034679603

---- Degrees Awarded ----

Indiana University Degree

Indiana University Bloomington

Luddy School of Informatics, Computing, and Engineering

Bachelor of Science in Computer Science

With Distinction

Major: Computer Science
Minor: Mathematics

05-06-2023

# - - - - Beginning of Undergraduate Record - - - - Fall 2020 Bloomington

Program : Informatics Undergraduate

Course		Title	<u>Hrs Grd</u>
CSCI-C	212	INTRO TO SOFTWARE SYSTEMS	4.00 A
CSCI-C	241	DISCRETE STRUCTURES FOR CSCI	3.00 B-
INFO-I	101	INTRODUCTION TO INFORMATICS	4.00 A
INFO-T	100	TOPICS: INFORMATICS TECHNOLOGY	1.00 A
Cou	rse Topic	(s): LUDDY SCHOLARS SEMINAR	
INFO-Y	101	TECH LEADERSHIP & INNOVATION	1.50 A
MUS-Z	264	MUSIC AND VIDEOGAMES	3.00 A+

#### Transfer Credit from Vincennes University

# Applied Toward Informatics Undergraduate Program Bloomington HIST-H 105 AMERICAN HISTORY I 3.00 T HIST-H 106 AMERICAN HISTORY II 3.00 T Transfer Hrs Passed: 6.00

#### Test Credit Applied Toward University Div Pre-Informatics Program Bloomington

Course		Title	Hrs Grd
CSCI-C	102	GREAT IDEAS IN COMPUTING	3.00 T
CSCI-C	200	INTRO COMPUTERS & PROGRAMMING	4.00 T
ECON-E	201	INTRO TO MICROECONOMICS	3.00 T
ECON-E	202	INTRO TO MACROECONOMICS	3.00 T
ENG-W	131	READING, WRITING, & INQUIRY I	3.00 T

4.00 T

MATH-M 211 CALCULUS I

Attention: No Academic Program Credit (Repeat/Equiv.)

MATH-M 211 CALCULUS I 4.00 T

Attention: Academic Program Credit Counted (Repeat/Equiv.)

MATH-M 212 CALCULUS II 4.00 T

MUS-Z 111 INTRODUCTION TO MUSIC THEORY 3.00 T

STAT-UN 100 STAT UNDISTRIBUTED-100 LEVEL 3.00 T

Test Credit Hrs: 30.00

Semester: GPA Hours: 16.50 GPA Points: 62.100

Hours Earned: 52.50 GPA: 3.764

Cumulative: GPA Hours: 16.50 GPA Points: 62.100

Hours Earned: 52.50 GPA: 3.764

#### Spring 2021 Bloomington

Program : Informatics Undergraduate

Course		Title			Hrs Grd
CLAS-C	205	CLASSICAL	. MYTHOL	OGY	3.00 B+
CSCI-C	343	DATA STRU	ICTURES		4.00 B+
ENG-L	204	INTRODUCT	ION TO	FICTION	3.00 A
INFO-Y	102	TECH LEAD	ERSHIP&	INNOVATION II	1.50 A
MATH-M	365	INTRO PRO	BABILIT	Y & STATISTICS	3.00 A-
CSCI-Y	395	CAREER DE	VELPT F	OR CSCI MAJORS	1.00 A
Semester:	GPA Hot	ırs:	15.50	GPA Points:	56.200
	Hours I	Earned:	15.50	GPA:	3.626
Cumulativ	e: GPA Hou	ırs:	32.00	GPA Points:	118.300
	Hours I	Earned:	68.00	GPA:	3.697

#### Fall 2021 Bloomington

Program : Informatics Undergraduate

Course		Title			Hrs Grd
CSCI-B	351	INTRO ART	IFICIAL	INTELLIGENCE	3.00 A
CSCI-C	231	INTRO: MA	TH OF C	YBERSECURITY	3.00 A
CSCI-C	291	SYSTEM PRO	OG WITH	C AND UNIX	3.00 A
INFO-I	360	WEB DESIG	N		3.00 A
PHYS-P	150	HOW THING	S WORK		3.00 B+
Semester:	GPA Hou	rs:	15.00	GPA Points:	57.900
	Hours E	arned:	15.00	GPA:	3.860
Cumulative: GPA Hour		rs:	47.00	GPA Points:	176.200
	Hours E	arned:	83.00	GPA:	3.749

### Spring 2022 Bloomington

Program : Informatics Undergraduate

Course		Title			Hrs Grd
ANTH-L	204	LANG AND	(IN)TOL	ERANCE	3.00 A
AST-A	105	STARS AND	GALAXI	ES	3.00 A
CSCI-B	433	SECURE PF	ROTOCOLS		3.00 A+
CSCI-C	335	COMPUTER	STRUCTU	RES	4.00 A-
MATH-M	301	LINEAR AL	.GEBRA &	APPLICATIONS	3.00 B+
Semester:	GPA Hou	rs:	16.00	GPA Points:	60.700
	Hours E	arned:	16.00	GPA:	3.794

Cumulative: GPA Hours: 63.00 GPA Points: 236.900 Hours Earned: 99.00 GPA: 3.760

#### Fall 2022 Bloomington

Program : Informatics Undergraduate

Course		Title			Hrs Grd
AST-A	100	THE SOLA	AR SYSTEM		3.00 A-
CSCI-B	430	SECURITY	FOR NET	WORKED SYSTEMS	3.00 A-
CSCI-B	561	ADVANCED	DATABAS	E CONCEPTS	3.00 A-
CSCI-P	438	INTRO TO	COMPUTE	R NETWORKS	4.00 B-
MATH-T	336	TOPICS I	N EUCLID	EAN GEOMETRY	3.00 A
Semester:	GPA Hou	rs:	16.00	GPA Points:	56.100
	Hours E	arned:	16.00	GPA:	3.506
Cumulativ	e: GPA Hou	rs:	79.00	GPA Points:	293.000
	Hours E	arned:	115.00	GPA:	3.709

#### Spring 2023 Bloomington

Program : Informatics Undergraduate

Course		Title			Hrs Grd
CSCI-A	548	MASTERING	G THE WO	RLD-WIDE WEB	3.00 A+
CSCI-P	436	INTRO TO	OPERATI	NG SYSTEMS	4.00 A+
EAS-E	144	EXTREME \	WEATHER	AND ITS IMPACT	3.00 A-
MUS-Z	284	MUSIC IN	GLOBAL	CINEMA	3.00 A
SPH-I	197	ICE SKAT	ING INST	RUCTION	1.00 S
Semester:	GPA Hou	rs:	13.00	GPA Points:	51.100
	Hours E	arned:	14.00	GPA:	3.931
Cumulative: GPA Hou		rs:	92.00	GPA Points:	344.100
	Hours E	arned:	129.00	GPA:	3.740

#### Student Undergraduate Program Summary

GPA Hours: 92.00 Transfer/Test Hours Passed: 36.00 Hours Earned: 129.00 Points: 344.100 GPA: 3.740

#### Academic Objective as of Last Enrollment

Informatics Undergraduate
Comp Sci-BS/Sec Comp-MS BS

Mathematics MIN

#### Student Unofficial Transcript with Enrollment

Indiana University Bloomington

Name : Schenk, Noah Ferdinand

 Student ID
 : 2000630249

 SSN
 : XXX-XX-3257

 Birthdate
 : 12-02-XXXX

 Address
 : 2460 Ash Ct

Avon, IN 46123-7275

United States

Print Date : 09-30-2024 Request Nbr : 034679603

---- Degrees Awarded ----

Indiana University Degree

Indiana University Bloomington

Luddy School of Informatics, Computing, and Engineering

Master of Science in Secure Computing 05-03-2024

---- Beginning of Graduate Record ----

# Fall 2023 Bloomington

Program : Computer Science Graduate

Course		Title			Hrs Grd
CSCI-B	505	APPLIED AL	GORITH	MS	3.00 B
CSCI-P	556	APPLIED MA	CHINE	LEARNING	3.00 A
INFO-I	525	ORG INFO 8	ECONO	MICS SECURITY	3.00 B+
Semester:	GPA	Hours:	9.00	GPA Points:	30.900
	Hou	rs Earned:	9.00	GPA:	3.433
Cumulative: GPA Hour		Hours:	9.00	GPA Points:	30.900
	Hou	rs Earned:	9.00	GPA:	3.433

# Spring 2024 Bloomington

Program : Computer Science Graduate

Course	Course Title				Hrs Grd	
CSCI-Y	798	PROFSNL P	RACTICU	RACTICUM/INTERNSHP		
ENGR-E	502	INTRO CYB	ER PHYS	ICAL SYSTEMS	3.00 B+	
ENGR-E	599	9 TOPICS IN INTELL SYS ENGINEER				
Course Topic(s): REVERSE ENGR EMBEDDED SYSTEMS						
Semester:	GPA Hou	rs:	9.00	GPA Points:	33.900	
	Hours E	arned:	9.00	GPA:	3.767	
Cumulativ	e: GPA Hou	rs:	18.00	GPA Points:	64.800	
	Hours E	arned:	18.00	GPA:	3.600	

# **Student Graduate Program Summary**

GPA Hours: 18.00 Transfer/Test Hours Passed: 0.00 Hours Earned: 18.00 Points: 64.800 GPA: 3.600

# Academic Objective as of Last Enrollment

Computer Science Graduate
Comp Sci-BS/Sec Comp-MS MS