

# Undergraduate Internal Transcript (not for External Use)

Name: Hein, Anthony Nicholas

**ID:** 920209320

Program: BSE

Plan: Computer Science

### 2018-2019 Fall

9	<u>Course</u>		<u>Grade</u> Basis	<u>Title</u>	<u>Grade</u>	Distrib Area
(	cos	126	GRD	Computer Science: An Interdisciplinary A	A+	QR
ı	EGR	191	GRD	Integrated Introduction to EMP: Physics	A+	STL
	EGR PHI	192 202	GRD GRD	Integrated Introduction to EMP: Math Introduction to Moral Philosophy	A A	QR EM

## 2018-2019 Spring

Course		<u>Grade</u>	<u>Title</u>	<u>Grade</u>	Distrib Area
		<u>Basis</u>			
cos	226	GRD	Algorithms and Data Structures	A+	QR
FRS	134	GRD	Scientists Against Time	Α	HA
MAT	202	GRD	Linear Algebra with Applications	Α	QR
PHY	104	GRD	General Physics II	Α	STL
WRI	175	GRD	Writing Seminar	Α	Writing

### 2019-2020 Fall

Course		Grade	<u>Title</u>	<u>Grade</u>	Distrib Area
СНМ	201	Basis CDD	Canaral Chamistry I	۸.	STL
	_0.	GRD	General Chemistry I	A+	• · <del>-</del>
COS	217	GRD	Introduction to Programming Systems	A+	QR
COS	340	GRD	Reasoning about Computation	Α	QR
EGR	250	PDF	Community Project Studios (Non-credit)	Р	NONE
ELE	206	GRD	Contemporary Logic Design	A+	STL
HIS	201	GRD	A History of the World	Α	HA

## 2019-2020 Spring

<u>Course</u>		<u>Grade</u> Basis	<u>Title</u>	<u>Grade</u>	Distrib Area
cos	302	GRD	Mathematics for Numerical Computing and	Α	NONE
COS	333	GRD	Advanced Programming Techniques	A+	NONE
DAN	221	PDF	Stillness	Р	LA
EGR	251	PDF	Community Project Studios	Р	NONE
ORF SML	309 201	GRD GRD	Probability and Stochastic Systems Introduction to Data Science	A	NONE QR
SIVIL	20 I	GKD	introduction to Data Science	A+	QR.

<sup>\*</sup> denotes a Senior Departmental course



# Undergraduate Internal Transcript (not for External Use)

Program: BSE

Name: Hein, Anthony Nicholas

ID: 920209320 Plan: Computer Science

### 2020-2021 Fall

<u>Course</u>		<u>Grade</u> <u>Basis</u>	<u>Title</u>	<u>Grade</u>	Distrib Area
COS	324	GRD	Introduction to Machine Learning	A+	NONE
COS	326	GRD	Functional Programming	A+	NONE
LIN	201	GRD	Introduction to Language & Linguistics	Α	EC
ORF	245	GRD	Fundamentals of Statistics	A+	QCR
POL	250	GRD	Introduction to Game Theory	Α	SA
QCB	455	GRD	Genomics & Computational Mol Bio	A+	QCR

## 2020-2021 Spring

Course		<u>Grade</u> Basis	<u>Title</u>	<u>Grade</u>	Distrib Area
cos	343	GRD	Algorithms for Computational Biology	A+	NONE
COS	375	GRD	Computer Architecture and	A+	SEN
			Organization		
COS	445	GRD	Economics and Computing	A+	NONE
COS	484	GRD	Natural Language Processing	A+	NONE
ORF	363	GRD	Computing and Optimization	A+	QCR

### 2021-2022 Fall

Course		<u>Grade</u>	<u>Title</u>	<u>Grade</u>	Distrib Area
		<u>Basis</u>			
COS	318	GRD	Operating Systems		NONE
COS	432	GRD	Information Security		NONE
COS	487	GRD	Theory of Computation		NONE
COS	497	GRD	Senior Independent Work		NONE
ECO	202	GRD	Statistics & Data Analysis for		QCR
			Economics		
PHI	203	GRD	Intro to Metaphysics & Epistemology		EC

Number of Elected PDFs: 0 Number of Audits: 0

**Total Advanced Standing Credits:** 0

Total Course Credits: 37 Unofficial GPA: 4.000

<sup>\*</sup> denotes a Senior Departmental course