

Harvard University
 Cambridge, Massachusetts 02138
 Harvard College

Vesely, Ondrej
 Admitted in 2022
 Good Academic Standing

Cabot House
 HUID: 71594874

				2025 Spring			
				Course	Description	Earned	Grade
		Academic Program		COMPSCI 1060	Software Engineering with Generative AI	4.000	A-
Concentration:	Computer Science	EXPSTDY 1R	Experiential Study	1.000	PA		
Secondary Field:	Neuroscience	Course Topic:	Computer Science	NEURO 140	Biological and Artificial Intelligence	4.000	A
		SLAVIC 144	Communism and the Politics of Culture: Czechoslovakia and the Cold War in Eastern Europe	4.000	A-		
		SOCIOL 1111	Sociology of Sport	4.000	PA		
		Beginning of Harvard College Record		2025 Fall			
		2022 Fall					
<u>Course</u>	<u>Description</u>	<u>Earned</u>	<u>Grade</u>	<u>Course</u>	<u>Description</u>	<u>Earned</u>	<u>Grade</u>
COMPSCI 50	Introduction to Computer Science	4.000	A	COMPSCI 79	Design of Useful and Usable Interactive Systems		
EXPOS 10	Introduction to Expository Writing	4.000	A-	ECON 70	Personal Finance: Making Better Decisions and Building a Better Financial System		
Course Topic: FRSEMR 72R	Expos Studio 10: Introduction			ENG-SCI 30	Startups: From Idea to Exit		
MATH 1B	Mindfulness: A Path to Success, Happiness and Health Integration, Series and Differential Equations	4.000	SAT	EXPSTDY 1R	Experiential Study		
		4.000	A	Course Topic: MIT 15 .378	Computer Science		
					Building an Entrepreneurial Venture: Advanced Tools and Techniques		
		2023 Spring		Harvard College Career Totals			
<u>Course</u>	<u>Description</u>	<u>Earned</u>	<u>Grade</u>	Cum GPA:	3.774	Cum Totals	
COMPSCI 20	Discrete Mathematics for Computer Science	4.000	A				97.000
COMPSCI 51	Abstraction and Design in Computation	4.000	A				76.000
EXPOS 20	Expository Writing 20	4.000	A				
Course Topic: FRSEMR 21G	Expos Studio 20: The Successful Genesis of Stars and Life in the Universe	4.000	SAT				
		2023 Fall		End of Harvard College Record			
<u>Course</u>	<u>Description</u>	<u>Earned</u>	<u>Grade</u>				
COMPSCI 120	Introduction to Algorithms and their Limitations	4.000	A-				
GENED 1006	Music From Earth	4.000	A-				
MATH 22A	Vector Calculus and Linear Algebra I	4.000	A				
STAT 110	Introduction to Probability	4.000	A-				
		2024 Spring					
<u>Course</u>	<u>Description</u>	<u>Earned</u>	<u>Grade</u>				
COMPSCI 124	Data Structures and Algorithms	4.000	A-				
ENGLISH 189VG	Video Game Storytelling	4.000	A-				
GENED 1070	Life as a Planetary Phenomenon	4.000	B-				
INDSTUDY 1	Independent Study	4.000	PA				
Course Topic:	Cabot House						
		2024 Fall					
<u>Course</u>	<u>Description</u>	<u>Earned</u>	<u>Grade</u>				
COMPSCI 61	Systems Programming and Machine Organization	4.000	A-				
GENED 1091	Classical Chinese Ethical and Political Theory	4.000	A				
MIT 6 .3900	Introduction to Machine Learning	4.000	PA				
NEURO 80	Neurobiology of Behavior	4.000	A				