# Harvard University

# Cambridge, Massachusetts 02138 Harvard College

# Theander, Lane Manly

Admitted in 2020 Good Academic Standing Pforzheimer House HUID: 81464154

# 2023 Spring

Course Description Earned Grade

MUSIC 2 Foundations of Tonal Music I
OEB 130 Biology of Fishes
OEB 167 Herpetology
PHYSCI 70 Introduction to Digital Fabrication

Harvard College Career Totals
Cum GPA: 3.901 Cum Totals 80.000 80.000

**End of Harvard College Record** 

# Academic Program

Concentration: Integrative Biology

# **Beginning of Harvard College Record**

#### 2020 Fall

<u>Course</u>	<u>Description</u>	<b>Earned</b>	<u>Grade</u>
CHNSE BA	Elementary Modern Chinese	4.000	Α
<b>GENED 1165</b>	Superheroes and Power	4.000	A-
LIFESCI 1A	An Integrated Introduction to the Life Sciences: Chemistry, Molecular Biology, and Cell Biology	4.000	Α
MATH 1B	Calculus, Series, and Differential Equations	4.000	B+

# 2021 Spring

<u>Course</u>	<u>Description</u>	<b>Earned</b>	<u>Grade</u>
CHNSE BB	Elementary Modern Chinese	4.000	Α
EXPOS 20	Expository Writing 20	4.000	A-
Course Topic:	Humans, Nature, and the Enviro		
GENED 1027	Human Evolution and Human Health	4.000	A-
LIFESCI 1B	An Integrated Introduction to the Life Sciences: Genetics, Genomics, and Evolution	4.000	Α

#### 2021 Fall

Course	<u>Description</u>	Earned	Grad
GENED 1147	American Food: A Global History	4.000	Α
HIST 1056	The New Science of the Human Past: Case Studies at the Cutting Edge	4.000	Α
OEB 10	Foundations of Biological Diversity	4.000	Α
OEB 50	Genetics and Genomics	4.000	Α

#### 2022 Spring

Course	<u>Description</u>	Earned	Grade
GENED 1046	Evolving Morality: From Primordial Soup to Superintelligent	4.000	Α
	Machines		
OEB 119	Deep Sea Biology	4.000	Α
OEB 190	Biology and Diversity of Birds	4.000	Α
STAT 100	Introduction to Statistics and Data Science	4.000	Α

# Term Honor: John Harvard Scholar

#### 2022 Fall

Course	<u>Description</u>	<u>Earned</u>	<u>Grade</u>
MCB 112	Biological Data Analysis	4.000	A-
OEB 53	Evolutionary Biology	4.000	Α
OEB 55	Ecology: Populations, Communities, and Ecosystems	4.000	Α
OEB 140	Speciation: How Do Species Evolve?	4.000	Α