

Published on American Geosciences Institute (https://www.americangeosciences.org) Home > Career Compass

Career Compass

Career Compass provides options, tips, suggestions, and strategies for how students can obtain critical skills, experiences, and competencies in order to launch their geoscience career. This growing series of Career Compass Infographics is intended to help students, faculty, parents, and advisors identify key developmental pathways and milestones towards a range of careers based on geoscience discipline or occupation.

Available Career Compasses



Atmospheric Sciences

C ^{-Data Scie}	11120.		Ector	
1	where here have a second risk	C. Salattica, est integra inter-scalate interview printers are special to interview printers are special to interview.	and the second sec	-
xessenay 1	Undergraduate	Sobastinas	PLA.PHI-AC	- 2
And a contract of the second	HT ALLOWARD	Contract of the local division of the local	Constantine	1
and an amble the	the manufacture	PA multiplant	and presidents	+1
Read and the second	The second second	He have dependent.	A TA A STREET	12
Property and a contract of the second	and marries	- Aller and	in month	-
the state of the s	(TRANSPORTED AND	Contraction of the	And Street and Street	
the state terminate and the state	en rationality	Contraction of the local division of the loc	rise -	1
	A CONTRACTOR	· property in the second	ALL CONTRACTOR	
01200110	THINK .	Ru	RA CONTRACTOR	123
10 STO	State of the local division of the local div	· · · · · · · · · · · · · · · · · · ·	· attistant	4
MAGE: M	da - manual an ancient	And Description	Contract of the local division of the local	

Data Science

		ter al talge block reds a dar i an anna a star anna faith an		
	dangraduate	Galuate Note's	Ph.B./Past des	
and a state	Party Cold Train Downey &	A REPORTATION OF	AN DESCRIPTION	
fin :	Contraction in Sec.	the second second second second	0.0000	
111010	Contraction of the local division of the loc	The second se	The statement	
and the second of the	and the second se	AUGUNE 201. 201	And Address of the owner.	
111	DOCULINE CONTRACTOR	MARCHINE STATISTICS.	State - see	
10.000 A	and the state of the state of the	The second secon	THE MANAGEMENT	
	a second second	Contract of the second	ALL	
	Non Long Million and		The boling of	
Contract of the local division of the local	the second	second second size for section in press	Same Augurnation	
	and the state of t	Contraction of States of States	- THINKING	
	And the second s	The state of the s	statistic design field at	
	the state of the s	An adding to being the last of the set of th	server and book of the server	
statute 11	NAMES OF TAXABLE PARTY.	and have been as an or other	AL CONCERNMENTS	
	Carlo - Maria	10101020010100000000	STAT	
	ALASSAGE AND A	CONTRACTOR DESCRIPTION	And a state of the second	

Elementary School Teaching

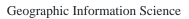
togineering Te	director Carro	Lepicences
in Lemay	A Super-sector sector and an alternative and another the sector and a	Participa (
		-
Formation and an of a state of the state of	and the second s	1
received and the state of the	111 - Hand Andreas gran provide	
remoti en un un un un un ter	***	140
the second		illa.
Installer all all of the set of	A mean	
In annual Mark Charles are multi-Marchite Providers	and an	811
and and one design and the	ANA - many structure in the structure in the structure in the	
	A set of the set of th	
	Residence to Angle and a state of any state of a sta	
Deciments and other laters	Internet until bing commencements	10.000
tion success to the spinster.	AM .	4
The second se	The second secon	-
and the second second	- incaring a construction	100

Engineering Technician



Environmental Geologist

GISclence	100000000	Concern Street of	Ecos	
1	Appropriate and complete procession.	Control of the second s	Address and a for	-
4				100
to Summary	Undergraduate	Solution (Name)	PLB-PHI-RC	1.1.2
	ter anorphonen	ANA CONTRACTOR	ARA AND INCOMENTS	
and a series and a	And in case of the local division of the loc	11. C	A Treasure and the	++
COLUMN ADD DI	AN -	And Address of Contract	Constant in street	1.14
A REAL PROPERTY AND A	111	dia managina an	Common .	10
State State State	A COLORED	And Descention	AN DESCRIPTION	
that and and the same	- interested	· monthing	the	"
Contraction in the	- millione service	A Concentration (201	- and a second second	- 2
	Col Barrensis	· · · · · · · · · · · · · · · · · · ·	TINGTONI,	100
and the second second	And Street Street of Street Street	- alitary ages	and a second second	- 2
CONTRACTOR OF THE OWNER OWNER OF THE OWNER	· Chicrath	(DILLING)	· · · · · · · · · · · · · · · · · · ·	
	······································	and the second second	· Laborate par	- 4
ACCUTT NO	in Contractor	The state of the s	Contractor States of the	



Statement of the state of the later. He was			
managing the contract of the state of the state	to hand this province and involve in the	and and a second s	
		Ph.D. Pert day	at land
AL -	HI	111	120
H	and Contraction	And Address of the owner, where the owne	0
 International and the second se	and a second	(D	12
	and the second second	-	-
- date bid paid.	AND HE HEAD AND AND AND AND AND AND AND AND AND A	aller.	160
All states			10.0
the base of representation of the	interes interesting	The second	
Contract of the local data of	interesting of the second seco	Contractory	
South and a first the first the lot	ten R Mar appropriate	*	
· · · · · · · · · · · · · · · · · · ·	Actual In Consultant and Actual International Internationa	Distant 1	
states and states in contrast.			- 4-
	Exception system at the sector of the s		Aligneric de la calcularización Conservación Conservación

Geological Engineer

(C) Geophy	lits		Career Cer	mpass
4	Annual of the second se		anders and a low	TD _P
Job Annual Programmers		Crafticas (Report) Crafticas (Report) Crafti	Anna Contraction	10日日1日
	 Constraint of the second second			4.4

Geophysics



Geoscience Faculty



Geoscience Policy

1	Appropriate and transform into order and the international state of the int	compact of the processor parameters for the Contemport open interactions of the contemport open interactions are content.	Andres - Andres Ter Producting Microsopheres	
steen 1	Undergraduate	Conference (Second	Phili Part day	- 8
the set of the set of	He - De Antenness	CP-Carrier		. 3
And Section	A Substante	11 months and		111
Mouto mitali	And Designation	HF-manual Is	An Internet	160
and the law only and an ender for the law only when the real of the law on the law	AND SERVICES	- management	A Constanting	
Construction of the state	Contraction	ANALYSIS ANALYSIS	· (Tritpinisting)	in the
	Contract of the local division of the local	A Philipping	· Linear	4
	· ····································	- Grad des	· landstateries	
Contraction of the local division of the loc	Andre Somer* Andre State		· · · · · · · · · · · · · · · · · · ·	4
Notes P	ANA .	In standing with a second	The second secon	12

Hydrology



Hydrology Technician

K Mining E	ngmau		Career Comp	
wheney A	Undergradiant	er eta dia karanat izene hartera reterrito	PhD. Peet day	-
	Construction of the second secon		Hr Hinne Parlane Hr Hinne Hr Hinn	「日田三日」
			* 100 m	日本市

Mining Engineer

A	Appropriate and investment to include	And the print of the second se	Constant and a list	_
to Samery	Undergrafuate	Conference in the second	Ph.S. Past day	100
An other sectors and the secto				11 8 11

Ocean Science



Outreach Coordinator

	making for address that a fight is	address from the province and formation in	10.08	
estimmery 4	Uniting whether	Gadata Meters	Ph.D.Pest.det	the
Conception of the local division of the loca	in spanistation	" III' DOLLARD		-
and a state of the	No. of Acad and Advances	THE REAL PROPERTY.	20.00	1.2
and Party Street	A DATE OF THE OWNER OWNER OF THE OWNER OWN	No. or case statute, being	- 10 A 100	11
Carl Collegeour			- torriants	10
a an	- Canadron Print, mail Angele	- SLAT - Showing to the	- interest	-
	- Bran Carriero Mar	AL LOUGH	[Theorem	
	RA	This is a second	and the second second	2
	the first state of the	Tare a Marchaeler - Sauger	· increase	12
	The second second second		2010/0546	
Company and the second se	· Schenikarden	Conception of the local division of the loca	and the second second	

Petroleum Geology

1	Appropriate and investment bein states	Constant of the local division of	in a set of	_
its homen	Undergraduate	antendano.	Phili Past day	-
	Her Constantion	2.	117 manufactures	0
Hard School and School	Contraction of the local division of the loc	AL DESCRIPTION	Hef Different.	世
And Nacional and Annual States	Service room	the manufacture	An and and	164
Angle Nation and the second se		4 - month	. Showing	
ACACOMUMU I	Television Television Television	A montanta in	A HI HOLE AND THE	4
		States and an	· · · · · · · · · · · · · · · · · · ·	
Contract of the	And A state of the second second			1
	· · · · · · · · · · · · · · · · · · ·	And Statement	· Andrew	

Planetary Science

Science	Communication		Career Con	npass letters
we have a	operation, and compliance or address of	internet and an and a state of the state of	et and give the	
A share conversion of manufactorial according to search to according to the search to according to the search to according to the search to according to the search of the search of of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the	Contraction	HI - Street and application the street and the street and	of grant	(E, B (E))
	and and and and and and	4.	Times	0 0 0 0

Science Communications



Science Illustrator



Science Writing



Secondary School Teaching

Why Career Compass

Career preparation awareness and information for many geoscience students begins when they choose their major in college or university and begin to attain practical skills such as internships, leadership positions, or have research experiences. Often, geoscience alumni engage with academic institutions to help and share their success stories and current trends and information within their industry, but it can be limiting in terms of its scope, distribution, and sector. Faculty mentors and advisors strive to help students recognize and articulate these skills that they have mastered while a student's engagement at professional society meetings and exploring professional society resources helps build their networks and add to their social capital. Often students land their first job or first internship but fail to understand which competencies are most important for long term employment and advancement into higher level positions.

AGI along with its many partner societies and geoscience organizations and employers are committed to creating defined pathways for success in various industries and sectors. These pathways begin with tips and strategies as a student gains critical skills, experiences, and competencies, then transition into entry level positions into the workforce and ultimately lead up to higher levels within the organization. These pathways while linear and well defined during the early years especially while a student, can diverge and create complex networks and avenues for entry into and transitioning to different positions as one advances to more mid-level and senior level positions.

Content Partners

We would like to acknowledge the assistance of our content partners, without who we would not be able to produce the Career Compass infographics.

- Albert Einstein Distinguished Educator Fellowship Program
- American Association of Geographers
- American Geosciences Institute
- American Geophysical Union
- Americaen Geophysical Union Sharing Science Program
- American Meteorological Society
- Arizona State University School of Geographical Sciences and Urban Planning
- Draper Aden Associates
- Earth Science Information Partners
- Geological Society of America
- HRP Associates, Inc.
- Incorporated Research Institutions for Seismology
- Kat Cantner
- Kuper Consulting LLC, Helena, Montana

- Lamont-Doherty Earth Observatory of Columbia University
- Legendary Entertainment
- Michigan Technological University
- National Aeronautics and Space Administration
- National Association of Geoscience Teachers
- National Earth Science Teachers Association
- National Oceanic and Atmospheric Administration Education Office
- National Center for Atmospheric Research
- To The Cloud ED
- University Corporation for Atmospheric Research
- UNAVCO
- University of Oklahoma School of Geology and Geophysics
- University of Tennessee, Knoxville
- University of Texas at Austin Jackson School of Geosciences