						Were you accepted							
						into the							
Name/Link of Summer	Program			Requiremen		program? (check for							
Program	Туре	Description	Due Date Amount	ts	Applied?	yes)							
		Yale Young Global Scholars (YYGS) is one of the most globally diverse, two-week academic summer programs in the world. Our curriculum is highly collaborative, exposing participants to innovative											
Yale Young GLobal Scholars	Pre-College	perspectives. Students have the opportunity to participate in a STEM, social sciences, humanities, or cross-disciplinary track.	Jan 10	\$75 application fee									
Future Engineers		4 different competitions you can enter. Only one still open.	Winning teams Jan 25 recieive money										
rotale Engineers	Compension	4 different compensions you can enter. Only one sail open.	Jan 25 recieive money	Must be 17 y/o									
			Earn stipend,	by June 15. Resume,									
National Institutes of Health Summer Internships for		High School SIP (HS-SIP) provides an opportunity to spend a summer working at the NIH side-by-side with some of the leading	depends on	coursework/gra des. cover									
Biomedical Research for High School Students	Science Research	scientists in the world, in an environment devoted exclusively to biomedical research.	education Feb 1 completed	letter, 2 references									
		Since 2011, the MIT OEOP has provided over 1,500 scholars with a											
MIT Online Science		transformative and life-changing experience through our MITES and MOSTEC programs. Our programs provide a meaningful and fun experience for rising high school seniors, where they learn about											
Technology, and Engineering	STEM	new and cutting-edge technologies in science and engineering, build a strong community of friends and mentors from across the globe.	Feb 1 Free										
Community (MOSTEC)	STEM	Russek full-time internehin. Gain hands on experience using cutting.	PED I PIEC										
		edge sophisticated equipment and technologies, develop and exercise scientific writing and communication skills, exolore STEM											
Aspiring Scientists Summer	Internship/STE	career choices through discussion forums and meetings with role models, develop and exercise creative skills, crucial to performing		\$25 app fee,									
Internship Program (ASSIP)	М	innovative research Summer Ventures in Science and Mathematics is a no-cost state-	Feb 6 Free	may be waived									
		funded program for academically talented North Carolina students who aspire to careers in science, technology, engineering, and		Letters of rec,									
Summer Ventures Program	Research	mathematics. The Summer STEM Institute (SSI) is a six week virtual summer	March 10 Free	transcript									
		program from June 19 to August 1, 2022. SSI is an international program that provides academically talented and highly motivated students the opportunity to learn through a data science and											
		program that provides academically talented and rightly motivated students the opportunity to learn through a data science and research bootcamp. a Masterclass lecture series, weekend	Early: Jan 16.										
Summer STEM Institute	Pre-College	research bootcamp, a Masterclass lecture senes, weekend challenges, and a mentored research project.	Regular: April 17										
				You should be safe waiting									
				until 3 weeks or so before a									
		Immerse yourself in over 200 in-depth sessions to help you continue	Keynote and State of the	class, but you should keep an									
Apple World Wide Developers conference	Tech	to create the most innovative apps in the world. Video collections will be posted each day. Connect with over 1,000 Apple engineers on	Union on June 7. Few days	eye on the Class Schedule									
conference	Conference	the Apple Developer Forums.	long	page personal									
		8 weeks. The Summer High School Intern Program (SHIP) is a		statement, letters of rec,									
National Institute of Technology Summer High		NIST-wide summer intern program for students who will have finished their junior or senior year of high school by the start of the		resume, transcript,									
School Internship Program	Research	program and are interested in scientific research only.	Not open yet Volunteer	parent waiver									
		Code Jam is Google's longest running global coding competition, where programmers of all levels put their skills to the test. Competitors work their way through a series of online algorithmic	Winner receives										
Google Code Jams	Competition	puzzles to earn a spot at the World Finals	Not open yet \$15k	•									
		IDEA MATH provides in-depth enrichment in important mathematical areas, particularly in the fields from which contest problems are											
Idea Math Summer Program		drawn: algebra, combinatorics, geometry, and number theory. We believe students learn best by discovering, rather than simply memorizing, essential theorems and techniques.	Not open yet										
idea Maili Sullillei Piografii	Courses	10 weeks. Internship options: Imaging Gravity Waves, Deep Learning to Tackle Climate Change. ARIVR for Science and	Not open yet										
	Science		Register by	11th and 12th									
NASA Summer Internships	Research	some are in-person	July 15	grade The tuition is									
				\$1400. Our grant program aims to enable									
		Camp Euclid is a mind-tingling mathematics research program for youth. Participants will encounter solution-defying math problems		students to									
		(which have never been solved before). Mull over and grapple with		participate irrespective of									
L		researchers. The camp is 6-weeks-long, with 4 hours per week of seminar meetings, plus 6+ hours per week of thinking, writing and	before camp	financial need.									
Camp Euclid		informal collaboration. TechPren was created by Facebook to be a collection of fun and	begins										
Tech Prep by Facebook- Personalized Programming	Learning/Resou	interesting resources and videos designed to spur an interest in computer programming and motivate people from all backgrounds to											
Resources	rces	pursue careers in tech.											
Art of Problem Solving	Math Courses	Learn from the leaders in advanced math, alongside outstanding classmates, with interactive online math for students grades 5–12											
Davidson Science Summer Session For All	Science	Join us for an exciting summer camp of fun-packed science with experiments, lectures and social activities.											
		DigiPen Academy's Summer Programs offer exciting ONSITE and ONLINE learning experiences for students of sizes 5-18. Under the											
		encouraging guidance of our talented teaching staff, students learn, create and collaborate on hands-on projects in video game											
Digipen Institute of Technology Precollege Summer programs	STEM	programming, art and animation, game design, engineering, and music and sound design.	Varies										
MIT Primes/ Art of Problem		CrowdMath is an open project that gives all high school and college students the conoctunity to collaborate on a large research project											
solving (Crowd Math)	Research	with top-lier research mentors and an exceptional peer group. NCSSM offers summer programs for students who are rising 5th-											
North Carolina school of		NCSSM offers summer programs for students who are rising 5th- graders through high school seniors. With specialized coursework in areas such as artificial intelligence, biomedical sciences, and											
Science and mathematics Online Program	Courses/experi	areas such as arthroal intelligence, biomedical sciences, and engineering, students have the opportunity to engage in real-world, hands-on experiences.											
Somme Program	mental learning	MIT PRIMES is a free year-long after-school program that offers research projects and guided reading to high school students living											
		research projects and guided reading to high school students living within driving distance from Boston. Program participants work with MIT researchers on exciting unsolved problems in mathematics,											
MIT Primes	Research	MIT researchers on exciting unsolved problems in mathematics, computer science, and computational biology.	Nov 30 Free										
		Junior Academy participants are enthusiastic learners and problem solvers with a passion for science, technology, engineering, and math (STEM). They have a desire to learn more about the universe,											
		and aspires to help address the world's most pressing challenges											
The Junior Academy	STEM research	through research and collaboration.	Dec 31 Free	13-17 y/o									