

2020 CSRA Science Engineering Fair Award Winners

Division	Category	Student Name	School Name	Award
ES	All Elementary School Projects	Manasvi Patel	Stevens Creek Elementary	First Place Overall
ES	All Elementary School Projects	Siya Patel	Stevens Creek Elementary	First Place Overall
ES	All Elementary School Projects	Breanna James	Gracewood Elementary	Second Place Overall
ES	All Elementary School Projects	Treyvon Heath	Gracewood Elementary	Third Place Overall
ES	ES-Chemistry	Miles Pattillo	CT Walker Traditional Magnet	First Place
ES	ES-Chemistry	Jeramie Kramer	CT Walker Traditional Magnet	Second Place
ES	ES-Chemistry	Emanuel Butler	Deer Chase Elementary	Third Place
ES	ES-Chemistry	Autumn Hall	McCormick Elementary	Honorable Mention
ES	ES-Food Sciences	Breanna James	Gracewood Elementary	First Place
ES	ES-Food Sciences	Rexford Hilton	Willis Foreman Elementary	Second Place
ES	ES-Food Sciences	Brooklynn Smith	Hephzibah Elementary	Third Place
ES	ES-Food Sciences	Stephen Peterson	McCormick Elementary	Third Place
ES	ES-Food Sciences	Patrick Harper	Garrett Elementary	Honorable Mention
ES	ES-Food Sciences	Samiya Hicks	Richmond Hill K-8	Honorable Mention
ES	ES-Life Sciences	Manasvi Patel	Stevens Creek Elementary	First Place
ES	ES-Life Sciences	Siya Patel	Stevens Creek Elementary	First Place
ES	ES-Life Sciences	Caroline Miller	Lake Forest Hills Elementary	Second Place
ES	ES-Life Sciences	Melanie Jackson	Sue Reynolds Elementary	Third Place
ES	ES-Life Sciences	Sanaii Williams	Allendale Elementary	Honorable Mention
ES	ES-Physical Sciences	Treyvon Heath	Gracewood Elementary	First Place
ES	ES-Physical Sciences	Tarrant McKenzie	Tall Pines STEM Academy	Second Place
ES	ES-Physical Sciences	Krish Patel	Stevens Creek Elementary	Third Place
ES	ES-Physical Sciences	Om Patel	Stevens Creek Elementary	Third Place
ES	ES-Physical Sciences	Camren Solomon	Warren Road Elementary	Honorable Mention
MS	All Middle School Projects	Elias James	New Ellenton Middle STEAM Magnet	First Place Overall
MS	All Middle School Projects	John Dolin	Alleluia Community School	Second Place Overall
MS	All Middle School Projects	Thomas Sterett	Alleluia Community School	Second Place Overall
MS	All Middle School Projects	Ethan Balsam	Leavelle McCampbell Middle	Third Place Overall
MS	MS-Animal Sciences	Caitlyn Hickman	Aiken Intermediate	First Place
MS	MS-Animal Sciences	Tristen Johnson	North Augusta Middle	Second Place
MS	MS-Animal Sciences	Riley Weddle	Alleluia Community School	Third Place
MS	MS-Animal Sciences	Galen Bobrow-Goss	A. R. Johnson Health Science and Engineering Magnet	Honorable Mention

2020 CSRA Science Engineering Fair Award Winners

Division	Category	Student Name	School Name	Award
MS	MS-Animal Sciences	Ronald Frickling	Guinyard-Butler Middle	Honorable Mention
MS	MS-Animal Sciences	Caitlyn Hickman	Aiken Intermediate	Broadcom MASTERS
MS	MS-Animal Sciences	Tristen Johnson	North Augusta Middle	Broadcom MASTERS
MS	MS-Chemistry	Ethan Balsam	Leavelle McCampbell Middle	First Place
MS	MS-Chemistry	Nora Martin	Guinyard-Butler Middle	Second Place
MS	MS-Chemistry	Kareem Riddle	Guinyard-Butler Middle	Third Place
MS	MS-Chemistry	Trinitee Gordon	Belair K-8	Third Place
MS	MS-Chemistry	Caiden Garnett	North Augusta Middle	Honorable Mention
MS	MS-Chemistry	Reese Foster	Aiken Intermediate	Honorable Mention
MS	MS-Chemistry	Samuel Tadamatla	Guinyard-Butler Middle	Honorable Mention
MS	MS-Chemistry	Nora Martin	Guinyard-Butler Middle	Ruth Patrick Environmental Science Award
MS	MS-Chemistry	Ethan Balsam	Leavelle McCampbell Middle	Broadcom MASTERS
MS	MS-Chemistry	Nora Martin	Guinyard-Butler Middle	Broadcom MASTERS
MS	MS-Engineering	Leo Littles III	A. R. Johnson Health Science and Engineering Magnet	First Place
MS	MS-Engineering	Antonio Gomez	Leavelle McCampbell Middle	Second Place
MS	MS-Engineering	Tyler Hardin	Leavelle McCampbell Middle	Third Place
MS	MS-Engineering	Cayden Burkhart	Langley-Bath-Clearwater Middle	Honorable Mention
MS	MS-Engineering	Logan Devinny	A.L. Corbett Middle	Honorable Mention
MS	MS-Engineering	Antonio Gomez	Leavelle McCampbell Middle	Broadcom MASTERS
MS	MS-Engineering	Leo Littles III	A. R. Johnson Health Science and Engineering Magnet	Broadcom MASTERS
MS	MS-Food Sciences	Landon Santino	Guinyard-Butler Middle	First Place
MS	MS-Food Sciences	Kamori Sampay	Freedom Park School	Second Place
MS	MS-Food Sciences	Timoni Howell	Guinyard-Butler Middle	Third Place
MS	MS-Food Sciences	Halle Janik	Alleluia Community School	Honorable Mention
MS	MS-Food Sciences	Morgan Rogers	Classical Conversations CSRA Homeschool	Honorable Mention
MS	MS-Food Sciences	Reese Janik	Alleluia Community School	Honorable Mention
MS	MS-Food Sciences	Kamori Sampay	Freedom Park School	Broadcom MASTERS
MS	MS-Food Sciences	Landon Santino	Guinyard-Butler Middle	Broadcom MASTERS
MS	MS-Health Sciences	Gracie Bates	Guinyard-Butler Middle	First Place

2020 CSRA Science Engineering Fair Award Winners

Division	Category	Student Name	School Name	Award
MS	MS-Health Sciences	Cohen Harrison	Leavelle McCampbell Middle	Second Place
MS	MS-Health Sciences	kelsey arthur	Leavelle McCampbell Middle	Second Place
MS	MS-Health Sciences	Bailey Lancaster	New Ellenton Middle STEAM Magnet	Third Place
MS	MS-Health Sciences	Kailyn Seider	Paul Knox Middle	Honorable Mention
MS	MS-Health Sciences	Tori Johnson	Guinyard-Butler Middle	Honorable Mention
MS	MS-Health Sciences	Tyson Walker	New Ellenton Middle STEAM Magnet	Honorable Mention
MS	MS-Health Sciences	Cohen Harrison	Leavelle McCampbell Middle	Broadcom MASTERS
MS	MS-Health Sciences	Gracie Bates	Guinyard-Butler Middle	Broadcom MASTERS
MS	MS-Health Sciences	kelsey arthur	Leavelle McCampbell Middle	Broadcom MASTERS
MS	MS-Health Sciences	Adrianna Ashley	Langley-Bath-Clearwater Middle	The Lemelson Early Inventor Prize
MS	MS-Materials Science	Mattie Waller	Guinyard-Butler Middle	First Place
MS	MS-Materials Science	Gina Hofstetter	New Ellenton Middle STEAM Magnet	Second Place
MS	MS-Materials Science	Satoshi Itokazu	A. R. Johnson Health Science and Engineering Magnet	Third Place
MS	MS-Materials Science	Evelynn Middleton	Middleton Academy	Honorable Mention
MS	MS-Materials Science	Kameron Langley	Leavelle McCampbell Middle	Honorable Mention
MS	MS-Materials Science	Satoshi Itokazu	A. R. Johnson Health Science and Engineering Magnet	Department of Navy, Office of Naval Research
MS	MS-Materials Science	Gina Hofstetter	New Ellenton Middle STEAM Magnet	Broadcom MASTERS
MS	MS-Materials Science	Mattie Waller	Guinyard-Butler Middle	Broadcom MASTERS
MS	MS-Physics and Astronomy	Elias James	New Ellenton Middle STEAM Magnet	First Place
MS	MS-Physics and Astronomy	Aaron Arnold	Kennedy Middle	Second Place
MS	MS-Physics and Astronomy	Glenn Counts	Tall Pines STEM Academy	Third Place
MS	MS-Physics and Astronomy	Imani Tolbert	Pine Hill Middle	Honorable Mention
MS	MS-Physics and Astronomy	Michael Thiel	Paul Knox Middle	Honorable Mention
MS	MS-Physics and Astronomy	Aaron Arnold	Kennedy Middle	Broadcom MASTERS
MS	MS-Physics and Astronomy	Elias James	New Ellenton Middle STEAM Magnet	Broadcom MASTERS
MS	MS-Plant Sciences	John Dolin	Alleluia Community School	First Place
MS	MS-Plant Sciences	Thomas Sterett	Alleluia Community School	First Place
MS	MS-Plant Sciences	(Elizabeth) Ellie McKee	Paul Knox Middle	Second Place
MS	MS-Plant Sciences	Elaina Owenby	Leavelle McCampbell Middle	Third Place
MS	MS-Plant Sciences	Katelynn Fulmer	Leavelle McCampbell Middle	Third Place

2020 CSRA Science Engineering Fair Award Winners

Division	Category	Student Name	School Name	Award
MS	MS-Plant Sciences	Aiden Rearden	Leavelle McCampbell Middle	Honorable Mention
MS	MS-Plant Sciences	Emma Riede	New Ellenton Middle STEAM Magnet	Honorable Mention
MS	MS-Plant Sciences	(Elizabeth) Ellie McKee	Paul Knox Middle	Broadcom MASTERS
MS	MS-Plant Sciences	John Dolin	Alleluia Community School	Broadcom MASTERS
MS	MS-Plant Sciences	Thomas Sterett	Alleluia Community School	Broadcom MASTERS
HS	All High School Projects	Lia Hancock	South Aiken High	First Place Overall
HS	All High School Projects	Krish Mathur	Lakeside High	Second Place Overall
HS	All High School Projects	Anu Pillai	Lakeside High	Third Place Overall
HS	All High School Projects	Katelyn Surrao	Lakeside High	Third Place Overall
HS	HS-Life Sciences	Anu Pillai	Lakeside High	First Place
HS	HS-Life Sciences	Katelyn Surrao	Lakeside High	First Place
HS	HS-Life Sciences	Rhys Medcalfe	Davidson Fine Arts Magnet	Second Place
HS	HS-Life Sciences	William Brunkow	A. R. Johnson Health Science and Engineering Magnet	Third Place
HS	HS-Life Sciences	Rhys Medcalfe	Davidson Fine Arts Magnet	American Psychological Association
HS	HS-Life Sciences	Cary Roberts	Davidson Fine Arts Magnet	Genius Olympiad
HS	HS-Life Sciences	Frederick Jennings	Richmond County Technical Career Magnet	Genius Olympiad
HS	HS-Life Sciences	Haley Wilson	Davidson Fine Arts Magnet	Genius Olympiad
HS	HS-Life Sciences	Jeremiah Middleton	Richmond County Technical Career Magnet	Genius Olympiad
HS	HS-Life Sciences	Rhys Medcalfe	Davidson Fine Arts Magnet	Mu Alpha Theta
HS	HS-Life Sciences	Cary Roberts	Davidson Fine Arts Magnet	US Air Force
HS	HS-Life Sciences	Haley Wilson	Davidson Fine Arts Magnet	US Air Force
HS	HS-Physical Sciences	Lia Hancock	South Aiken High	First Place
HS	HS-Physical Sciences	Krish Mathur	Lakeside High	Second Place
HS	HS-Physical Sciences	Isabelle Grovenstein	Academy of Richmond County	Third Place
HS	HS-Physical Sciences	Matthew Long	A. R. Johnson Health Science and Engineering Magnet	Third Place
HS	HS-Physical Sciences	Furwah Turabi	Westside High	American Meterological Society

2020 CSRA Science Engineering Fair Award Winners

Division	Category	Student Name	School Name	Award
HS	HS-Physical Sciences	Minh Hong Duong	Westside High	American Meterological Society
HS	HS-Physical Sciences	Krish Mathur	Lakeside High	ASM Materials Education Foundation
HS	HS-Physical Sciences	Lia Hancock	South Aiken High	Association for Women Geoscientists
HS	HS-Physical Sciences	Krish Mathur	Lakeside High	Department of Navy, Office of Naval Research
HS	HS-Physical Sciences	Lia Hancock	South Aiken High	National Oceanic and Atmospheric Administration
HS	HS-Physical Sciences	Minh Hong Duong	Westside High	Ricoh Corporation
HS	HS-Physical Sciences	Lia Hancock	South Aiken High	Society for In Vitro Biology
HS	HS-Physical Sciences	Krish Mathur	Lakeside High	U. S. Metric Association
HS	HS-Physical Sciences	Lia Hancock	South Aiken High	Yale Science & Engineering Association
HS	HS-Physical Sciences	Isabelle Grovenstein	Academy of Richmond County	US Air Force
HS	HS-Physical Sciences	Matthew Long	A. R. Johnson Health Science and Engineering Magnet	US Air Force
HS	HS-Physical Sciences	Minh Hong Duong	Westside High	US Air Force
HS	HS-Physical Sciences	Minh Hong Duong	Westside High	U.S. Agency for Intl Dev (USAID)