

FLASF 2024 AWARD WINNERS

Contents

В	est-of-Fair Awards	3
D	ivisional Award Winners	4
	Computing and Engineering Division Awards - Primary Age Category	4
	Human Health Science Division Awards - Primary Age Category	4
	Life and Earth Sciences Division Awards - Primary Age Category	5
	Physical and Mathematical Sciences Division Award - Primary Age Category	6
	Computing and Engineering Division Awards - Junior Age Category	6
	Human Health Science Division Awards - Junior Age Category	7
	Life and Earth Sciences Division Awards - Junior Age Category	8
	Physical and Mathematical Sciences Division Awards - Junior Age Category	9
	All Division Awards - Intermediate Age Category	9
	Life and Earth Sciences Awards - Senior Age Category	. 10
	Physical and Mathematical Sciences Awards - Senior Age Category	. 11
	Computing and Engineering and Human Health Science Awards - Senior Age Category	. 11
	ACFOMI Michel Sarrazin Awards	. 12
	City of Kingston - Best Environmental Project Award	. 12
	GreenCentre Award	. 12
	INVISTA (Canada) Award for Innovation and Principled Entrepreneurship – Primary Category	. 13
	INVISTA (Canada) Awards for Innovation and Principled Entrepreneurship – Junior Category.	. 13
	INVISTA (Canada) Award for Innovation and Principled Entrepreneurship – Intermediate	
	Category	. 13
	INVISTA (Canada) Award for Innovation and Principled Entrepreneurship – Senior Category	. 13
	Kingston Field Naturalists Award	. 14
	Kingston Process Metallurgy Award	. 14
	Leahurst College Awards	. 14
	Ontario Association of Certified Engineering Technicians and Technologists (OACETT) Award	. 15
	Peer Awards – Junior Category	. 15
	Peer Award – Intermediate/Senior Category	15



Professional Engineers of Ontario (PEO) Award - 1st Place	. 15
Professional Engineers of Ontario (PEO) Award - 2nd Place	. 15
Professional Engineers of Ontario (PEO) Award - 3rd Place	.16
Queen's University Department of Biology Awards	.16
Queen's University Department of Biomedical & Molecular Sciences Awards (Medicine, Drug Food)	
Queen's University Department of Biomedical & Molecular Sciences Awards (The Amazing Human Body)	. 17
Queen's University Department of Biomedical & Molecular Sciences Awards (The Microscopi World)	
Queen's University Department of Chemical Engineering Chemical and Bio-Technologies for Sustainability Award	. 17
Queen's University Department of Chemistry Award	.17
Queen's University Department of Geography & Planning Award	18
Queen's University Department of Mechatronic & Robotics Engineering Award	.18
Queen's University Department of Pathology & Molecular Medicine Award - 1st Place	.18
Queen's University Department of Pathology & Molecular Medicine Award - 2nd Place	.18
Queen's University Department of Pathology & Molecular Medicine Award - 3rd Place	.18
Queen's University School of Computing Awards	.19
Queen's University School of Computing Young Programmer Award – Primary Category	.19
Queen's University School of Computing Young Programmer Awards – Junior Category	19
Queen's University School of Environmental Studies Awards	20
Queen's University Engineering Society Science Quest Awards	20
Royal Military College of Canada Department of Military Psychology & Leadership Awards	21
Rotary Club of Kingston Environmental Sustainability Awards	21
Royal Astronomical Society Leo Enright Award for Astronomy	. 21
Sanofi Biogenius Canada Award	. 22
St. Lawrence College Behavioural Science Award	. 22
St. Lawrence College Faculty of Applied Science Award	22
St. Lawrence College Health Science Award	. 22
St. Lawrence College President's Award	. 22
St. Lawrence College Research Department Award	22



STEAMworks Summer Camp Awards – Primary Category	23
University of Ottawa Entrance Scholarship Award	23

Best-of-Fair Awards

Honourable Mention Plaques

(#4104) Bioplastics: The Strength of Calcium Alginate

Student: Jialin Luo

School: Kingston Secondary School

(#2207) How Does Strategy Affect a Game of Chance?

Student: Jessi Paul

School: Calvin Park Public School

Bronze Plaque and Trophy

(#2414) How forest fires affect your health and building an effective mask to protect

against forest fires

Student: Kahvian Omrani School: Lakeshore School

Silver Plaque and Trophy

(#4301) Can We Trust AI Text Detectors? Exposing Limitations and Proposing Fixes

Student: Jonathan Li

School: Kingston Secondary School

Gold Plaque and Queen's University Trophy

(#3380) BioWing: Biomimetic Engineering Gets a Lift

Student: Misha van Anders

School: Loyalist Collegiate & Vocational Institute



Divisional Award Winners

Computing and Engineering Division Awards - Primary Age Category

Honourable Mention

(#1304) Geographic Information System (GIS) and Health Care

Student: Gurnivaz Bains School: Leahurst College

Bronze Medals

(#1302) EV3 Lego Robot with a proportional - integral - derivative steering algorithmD

Steering

Student: Maya Thakrar School: Lakeshore School

(#1303) Making the Real Virtual

Student: Charlotte Williams School: King's Town School

Silver Medal

(#1301) Can artificial intelligence help teachers create assignments for their students?

Student: Leah Hanna

School: Kingston Christian School

Gold Medal

(#1380) EYE ON THE FIRE: Human and Artificial Intelligence for Continuous

Monitoring of Early Wildfires

Student: Ryan Varma School: Lakeshore School

Human Health Science Division Awards - Primary Age Category

Honourable Mention

(#1406) Al's impacts on the world

Student: Krisha Patel

School: Lakeshore School

Bronze Medals

(#1402) Catch the "C"?

Student: Ayla Hashtrudi-Zaad

School: Ecole Madelaine de Roybon



(#1404) Getting Ahead...Performance Enhancement in Sport

Student: Lauren Marchand School: Lakeshore School

Silver Medals

(#1403) Taste and Perception

Student: Jude Lockwood School: Lakeshore School

(#1408) Soda-licious: Which Soda is Least Bad for Your Teeth?

Student: Addison Thomas School: King's Town School

Gold Medal

(#1405) Cast on cast off: wrist injuries in hockey

Student: Ilaan Nanji

School: King's Town School

Life and Earth Sciences Division Awards - Primary Age Category

Honourable Mention

(#1108) Water filter

Students: Sara Bhattarai and Sananda Dey School: Ecole Maple Elementary School

Bronze Medal

(#1102) Can The Sun Clean Water?

Student: Zoe Frantzeskos School: King's Town School

Silver Medal

(#1106) Do Horses Sense Our Emotions?

Student: Maggie MacKinnon School: Lakeshore School

Gold Medals

(#1101) Window Washing Fluid - Friend or Foe?

Student: Meredith Bailey
School: King's Town School

(#1107) Wildfires - Prevention, Protection and Firefighting

Student: Alexandria Xu School: Lakeshore School



Physical and Mathematical Sciences Division Award - Primary Age Category

Honourable Mention

(#1205) Rainbows

Student: Kaya Didyk

School: Lakeshore School

Bronze Medals

(#1280) Electromagnetism

Students: James Fecica and Ronan Hendry

School: Rideau Public School

(#1203) Radio Frequency Radiation Reduction Experiment

Student: Lily Klein

School: Cataraqui Woods Public School

Silver Medal

(#1201) Fake Glow Sticks

Student: Sophia Bullock School: Lakeshore School

Gold Medal

(#1206) The Effect of Hockey Stick Flex on Power And Accuracy

Student: Caleb Jinapriya School: King's Town School

Computing and Engineering Division Awards - Junior Age Category

Honourable Mention

(#2312) A Digital Guitar

Student: Penelope Lewis-Donnelly School: Calvin Park Public School

Bronze Medal

(#2390) Using parachute warping to control speed and angle of model rocket descent

Student: Lindsay Surra

School: Clarendon Central Public School



Silver Medals

(#2301) My Checkers AI

Student: Colin Ambrose

School: Calvin Park Public School

(#2384) Machine Learning in Medicine: Fracture Detection From Radiograph Images

Student: Matteo Garofalo

School: Calvin Park Public School

(#2311) How does the composition of softball bats affect performance?

Student: Ella Young

School: Calvin Park Public School

Gold Medals

(#2385) Smart Agriculture with IoT: Revolutionizing Farming for the Future

Student: Lujain Khalil

School: Calvin Park Public School

(#2304) River Reviving

Student: Oscar Lyon

School: Calvin Park Public School

Human Health Science Division Awards - Junior Age Category

Honourable Mentions

(#2408) Investigating Sleep

Student: Ellen Goldring

School: Calvin Park Public School

(#2416) The Correlation Between Music and Anxiety

Student: Jayani Patel

School: Calvin Park Public School

Bronze Medals

(#2421) Black Licorice Friend... Or Foe

Student: Kian Thakrar

School: Calvin Park Public School

(#2422) Modified Knee Brace

Student: Muhammed Zaman
School: Calvin Park Public School



Silver Medal

(#2411) Biased!!! I'm Not Biased!? ... Yes you are.

Students: Alexander Kolosov and Maxim Levin

School: Calvin Park Public School

Gold Medal

(#2414) How forest fires affect your health and building an effective mask to protect

against forest fires

Student: Kahvian Omrani School: Lakeshore School

Life and Earth Sciences Division Awards - Junior Age Category

Honourable Mentions

(#2125) Natural Sorbents For Oil Spills

Student: Toby Nuttall

School: King's Town School

(#2182) MIRROR, MIRROR on the wall... which plants grow best of all!

Student: Kyle Smith

School: Calvin Park Public School

Bronze Medals

(#2180) Ready, Set, Grow

Student: Eva Beek

School: King's Town School

(#2134) Solar Hydro Heater

Students: Bradley Brooks and Brayden Vanderhorst

School: Calvin Park Public School

Silver Medal

(#2118) Carbon Captured: Citizen Science On the Case!

Student: Phoenix Graham

School: Calvin Park Public School

Gold Medals

(#2181) Changing Atmospheres from Earth to Mars

Student: Chloe Jugroot School: King's Town School



(#2130) Exploring Insulation: Experimenting with Alternative Materials

Student: Ethan Tosh

School: Calvin Park Public School

Physical and Mathematical Sciences Division Awards - Junior Age Category

Honourable Mention

(#2211) How Well Different Tray Types Conduct Heat During Baking

Student: Alexander Todd

School: Calvin Park Public School

Bronze Medals

(#2203) How Does Concentration Affect Rate of Reaction

Students: Katie Godbout and Delilah Tran

School: Calvin Park Public School

(#2215) Development of an Environmentally Friendly Sunblock based on Traditional

Ecological Knowledge

Student: Ellie Michelutti

School: Calvin Park Public School

Silver Medal

(#2282) Detecting Radon Where I Live

Student: Luke van Der Pryt

School: Calvin Park Public School

Gold Medal

(#2207) How Does Strategy Affect a Game of Chance?

Student: Jessi Paul

School: Calvin Park Public School

All Division Awards - Intermediate Age Category

Bronze Medal

(#3201) Developing Code to Find and Rank the Best Potentially Habitable Planets in

the Milky Way

Students: Zoe Shipp-Wiedersprecher School: Kingston Secondary School



Silver Medal

(#3402) Using Artificial Neural Networks for the Early Detection of Cancer

Student: Shail Patel

School: Loyalist Collegiate & Vocational Institute

Gold Medal

(#3380) BioWing: Biomimetic Engineering Gets a Lift

Student: Misha van Anders

School: Loyalist Collegiate & Vocational Institute

Life and Earth Sciences Awards - Senior Age Category

Honourable Mentions

(#4103) Respiration Rate of Navy Beans

Student: Neha Gill

School: Kingston Secondary School

(#4105) Gastropod shell morphologies: examining gastropod sutures' conformity to

exponential spiral patterns

Student: Matthew Kong

School: Kingston Secondary School

(#4110) The Effect of pH on the Mass of Clam Shells

Student: Lucy Zhang

School: Kingston Secondary School

Bronze Medal

(#4112) Deep Breaths: How does temperature affect the rate of respiration of soil?

Student: Ailsa Kerr

School: Kingston Secondary School

Silver Medals

(#4101) Ontario's Road Salt Addiction and its Effect on Dissolved Oxygen in Water

Student: Arnav Agarwal

School: Kingston Secondary School

(#4182) Roots and Respiration: Discovering the Subterrestrial Effect on Transpiration

Rate

Student: Andrea Wang



Gold Medal

(#4104) Bioplastics: The Strength of Calcium Alginate

Student: Jialin Luo

School: Kingston Secondary School

Physical and Mathematical Sciences Awards - Senior Age Category

Honourable Mention

(#4203) How Temperature Affects the KSP of Iron (II) Sulphate

Student: Patrick Keay

School: Kingston Secondary School

Bronze Medals

(#4212) How Does the Temperature of Orange Juice Affect the Vitamin C Content?

Student: Anahita Sehgal

School: Kingston Secondary School

(#4210) Modeling the physics related to the colourfulness of bismuth metal

Student: Jack Tang

School: Kingston Secondary School

Silver Medal

(#4211) Effect of pH on the Hydrolysis of Aspirin

Student: Fiona Pu

School: Kingston Secondary School

Gold Medal

(#4207) How does the angular velocity of a ball affect its trajectory?

Student: Narayan Ramachandran School: Kingston Secondary School

Computing and Engineering and Human Health Science Awards - Senior Age Category

Silver Medal

(#4480) How Does The % Fat Saturation of Soap Impact Its pH?

Student: Linda Li

School: Kingston Secondary School

Gold Medal

(#4301) Can We Trust AI Text Detectors? Exposing Limitations and Proposing Fixes

Student: Jonathan Li



2024 Special Award Winners

ACFOMI Michel Sarrazin Awards

\$50 Cash Prizes and Certificates

(#3102) Bioluminescence bactérienne : Modification ADN pour éclairer

Student: Gloria Fokam

School: École Secondaire Marie-Rivier

(#3302) L'accroissement des plantes et le microgravité

Student: Anaïs Nicklisch

School: École Secondaire Mille Iles

(#3401) Robot capteur de lumière

Students: Olivier Brochu and Sébastiaan Mulder

School: École Secondaire Marie-Rivier

(#4481) Transgenes

Students: Boris lankovitch and Anne-Laurie Lévesque

School: École Secondaire Marie-Rivier

City of Kingston - Best Environmental Project Award

\$150 Cash Prize

(#2125) Natural Sorbents for Oll Spills

Student: Toby Nuttall

School: King's Town School

GreenCentre Award

\$300 Cash Prize

(#2215) Development of an Environmentally Friendly Sunblock based on Traditional

Ecological Knowledge

Student: Ellie Michelutti

School: Calvin Park Public School



INVISTA (Canada) Award for Innovation and Principled Entrepreneurship – Primary Category

\$50 Cash Prize

(#1380) EYE ON THE FIRE: Human and Artificial Intelligence for Continuous

Monitoring of Early Wildfires

Student: Ryan Varma School: Lakeshore School

INVISTA (Canada) Awards for Innovation and Principled Entrepreneurship – Junior Category

\$125 Cash Prizes

(#2301) My Checkers Al

Student: Colin Ambrose

School: Calvin Park Public School

(#2384) Machine Learning in Medicine: Fracture Detection From Radiograph Images

Student: Matteo Garofalo

School: Calvin Park Public School

INVISTA (Canada) Award for Innovation and Principled Entrepreneurship – Intermediate Category

\$250 Cash Prize

(#3402) Using Artificial Neural Networks for the Early Detection of Cancer

Student: Shail Patel

School: Loyalist Collegiate & Vocational Institute

INVISTA (Canada) Award for Innovation and Principled Entrepreneurship – Senior Category

\$750 Cash Prize

(#4301) Can We Trust AI Text Detectors? Exposing Limitations and Proposing Fixes

Student: Jonathan Li



Kingston Field Naturalists Award

Book Gift Certificate

(#2105) Salty Streets: The Hidden Side of Salinity from Streets to Streams

Student: Mia Bickell

School: Calvin Park Public School

Kingston Process Metallurgy Award

Summer Job or Cash Prize

(#4203) How Temperature Affects the KSP of Iron (II) Sulphate

Student: Patrick Keay

School: Kingston Secondary School

Leahurst College Awards

\$50 Gift Cards

(#2134) Solar Hydro Heater

Students: Bradley Brooks and Brayden Vanderhorst

School: Calvin Park Public School

(#2203) How Does Concentration Affect Rate of Reaction?

Students: Katie Godbout and Delilah Tran

School: Calvin Park Public School

(#2383) Does the Number of Blades on a Wind Turbine Matter?

Students: Nathan Epstein and Sam Fecica

School: Calvin Park Public School

(#2408) Investigating Sleep

Student: Ellen Goldring

School: Calvin Park Public School

(#2411) Biased!!! I'm Not Biased!? ... Yes You Are.

Students: Alexander Kolosov and Maxim Levin

School: Calvin Park Public School



Ontario Association of Certified Engineering Technicians and Technologists (OACETT) Award

\$100 Cash Prize and Certificate (#2388) The Garbage Buddy

Students: Hashim Ahmad and Param Prasad

School: Calvin Park Public School

Peer Awards – Junior Category

\$50 Amazon Gift Cards

(#2422) Modified Knee Brace

Student: Muhammed Zaman
School: Calvin Park Public School

(#2385) Smart Agriculture with IoT: Revolutionizing Farming for the Future

Student: Lujain Khalil

School: Calvin Park Public School

Peer Award – Intermediate/Senior Category

\$50 Amazon Gift Card

(#4280) Galvanic Cell Experiment

Student: Hussain Al Hejami

School: Kingston Secondary School

Professional Engineers of Ontario (PEO) Award - 1st Place

\$400 Cash Prize and Trophy

(#2383) Does the Number of Blades on a Wind Turbine Matter?

Students: Nathan Epstein and Sam Fecica School: Calvin Park Public School

Professional Engineers of Ontario (PEO) Award - 2nd Place

\$300 Cash Prize

(#4203) How Temperature Affects the KSP of Iron (II) Sulphate

Student: Patrick Keay



Professional Engineers of Ontario (PEO) Award - 3rd Place

\$200 Cash Prize

(#3402) Using Artificial Neural Networks for the Early Detection of Cancer

Student: Shail Patel

School: Loyalist Collegiate & Vocational Institute

Queen's University Department of Biology Awards

\$50 Gift Cards

(#1107) Wildfires - Prevention, Protection and Firefighting

Student: Alexandria Xu School: Lakeshore School

(#2180) Ready, Set, Grow

Student: Eva Beek

School: Calvin Park Public School

(#2215) Development of an Environmentally Friendly Sunblock based on Traditional

Ecological Knowledge

Student: Ellie Michelutti

School: Calvin Park Public School

(#3402) Using Artificial Neural Networks for the Early Detection of Cancer

Student: Shail Patel

School: Loyalist Collegiate & Vocational Institute

Queen's University Department of Biomedical & Molecular Sciences Awards (Medicine, Drugs & Food)

\$50 Cash Prizes

(#2384) Machine Learning in Medicine: Fracture Detection From Radiograph Images

Student: Matteo Garofalo

School: Calvin Park Public School

(#4211) Effect of pH on the Hydrolysis of Aspirin

Student: Fiona Pu



Queen's University Department of Biomedical & Molecular Sciences Awards (The Amazing Human Body)

\$50 Cash Prizes

(#2421) Black Licorice Friend... Or Foe

Student: Kian Thakrar

School: Calvin Park Public School

(#3480) Concussion effects on the brain

Student: Brynn Hancock

School: Holy Cross Catholic Secondary School

Queen's University Department of Biomedical & Molecular Sciences Awards (The Microscopic World)

\$50 Cash Prizes

(#2116) Bacteria on School Surfaces

Student: Jack Forestell

School: J.J. O'Neill Catholic School

(#4205) Chemical Dynamics: Investigating Sodium Thiosulfate Reactivity with HCl

Student: Rayyan Mounib

School: Kingston Secondary School

Queen's University Department of Chemical Engineering Chemical and Bio-Technologies for Sustainability Award

\$100 Cash Prize and Tour

(#2385) Smart Agriculture with IoT: Revolutionizing Farming for the Future

Student: Lujain Khalil

School: Calvin Park Public School

Queen's University Department of Chemistry Award

\$200 Cash Prize

(#4104) Bioplastics: The Strength of Calcium Alginate

Student: Jialin Luo



Queen's University Department of Geography & Planning Award

\$100 Cash Prize

(#1107) Wildfires - Prevention, Protection and Firefighting

Student: Alexandria Xu School: Lakeshore School

Queen's University Department of Mechatronic & Robotics Engineering Award

\$100 Cash Prize

(#3380) BioWing: Biomimetic Engineering Gets a Lift

Student: Misha van Anders

School: Loyalist Collegiate & Vocational Institute

Queen's University Department of Pathology & Molecular Medicine Award - 1st Place

\$100 Cash Prize and Certificate

(#3480) Concussion effects on the brain

Student: Brynn Hancock

School: Holy Cross Catholic Secondary School

Queen's University Department of Pathology & Molecular Medicine Award - 2nd Place

\$75 Cash Prize and Certificate

(#2417) Convergence Insufficiency

Student: Emily Pressnell School: Lakeshore School

Queen's University Department of Pathology & Molecular Medicine Award - 3rd Place

\$50 Cash Prize and Certificate

(#2416) The Correlation Between Music and Anxiety

Student: Javani Patel

School: Calvin Park Public School



Queen's University School of Computing Awards

\$100 Cash Prizes

(#1380) EYE ON THE FIRE: Human and Artificial Intelligence for Continuous

Monitoring of Early Wildfires

Student: Ryan Varma School: Lakeshore School

(#2384) Machine Learning in Medicine: Fracture Detection From Radiograph Images

Student: Matteo Garofalo

School: Calvin Park Public School

(#3201) Developing Code to Find and Rank the Best Potentially Habitable Planets in

the Milky Way

Student: Zoe Shipp-Wiedersprecher School: Kingston Secondary School

(#4301) Can We Trust AI Text Detectors? Exposing Limitations and Proposing Fixes

Student: Jonathan Li

School: Kingston Secondary School

Queen's University School of Computing Young Programmer Award – Primary Category

\$30 Cash Prize

(#1302) EV3 Lego Robot with a proportional - integral - derivative steering algorithmD

Steering

Student: Maya Thakrar School: Lakeshore School

Queen's University School of Computing Young Programmer Awards – Junior Category

\$35 Cash Prizes

(#2301) My Checkers Al

Student: Colin Ambrose

School: Calvin Park Public School

(#2312) A Digital Guitar

Student: Penelope Lewis-Donnelly School: Calvin Park Public School



Queen's University School of Environmental Studies Awards

\$50 Gift Cards

(#2125) Natural Sorbents For Oil Spills

Student: Toby Nuttall

School: King's Town School

(#2102) Sustainable Schools

Student: Amelia Ackerman

School: Calvin Park Public School

(#4104) Bioplastics: The Strength of Calcium Alginate

Student: Jialin Luo

School: Kingston Secondary School

(#1380) EYE ON THE FIRE: Human and Artificial Intelligence for Continuous

Monitoring of Early Wildfires

Student: Ryan Varma School: Lakeshore School

Queen's University Engineering Society Science Quest Awards

Week at Science Quest Camp Certificate

(#2384) Machine Learning in Medicine: Fracture Detection From Radiograph Images

Student: Matteo Garofalo

School: Calvin Park Public School

Week at Girls' Quest Camp Certificate

(#1402) Catch the "C"?

Student: Ayla Hashtrudi-Zaad

School: Ecole Madelaine de Roybon

Week at Eco Camp Certificate

(#2422) Modified Knee Brace

Student: Muhammed Zaman
School: Calvin Park Public School



Royal Military College of Canada Department of Military Psychology & Leadership Awards

\$50 Gift Cards

(#2411) Biased!!! I'm Not Biased!? ... Yes You Are.

Students: Alexander Kolosov and Maxim Levin

School: Calvin Park Public School

(#2412) How Does Sound Affect Concentration?

Student: Mia Lockhart

School: Calvin Park Public School

(#1403) Taste and Perception

Student: Jude Lockwood School: Lakeshore School

Rotary Club of Kingston Environmental Sustainability Awards

\$100 Cash Prizes

(#1107) Wildfires - Prevention, Protection and Firefighting

Student: Alexandria Xu School: Lakeshore School

(#4101) Ontario's Road Salt Addiction and it's Effect on Dissolved Oxygen in Water

Student: Arnav Agarwal

School: Kingston Secondary School

(#1101) Window Washing Fluid - Friend or Foe?

Student: Meredith Bailey School: King's Town School

Royal Astronomical Society Leo Enright Award for Astronomy

\$150 Cash Prize and Book

(#2390) Using parachute warping to control speed and angle of model rocket descent

Student: Lindsay Surra

School: Clarendon Central Public School



Sanofi Biogenius Canada Award

\$100 Cash Prize and Certificate

(#4104) Bioplastics: The Strength of Calcium Alginate

Student: Jialin Luo

School: Kingston Secondary School

St. Lawrence College Behavioural Science Award

\$100 Cash Prize

(#2426) The psychological effect of cosmetics on teenagers

Student: Cadence Petty

School: Calvin Park Public School

St. Lawrence College Faculty of Applied Science Award

\$100 Cash Prize

(#3380) BioWing: Biomimetic Engineering Gets a Lift

Student: Misha van Anders

School: Loyalist Collegiate & Vocational Institute

St. Lawrence College Health Science Award

\$100 Cash Prize

(#3480) Concussion effects on the brain

Student: Brynn Hancock

School: Holy Cross Catholic Secondary School

St. Lawrence College President's Award

\$100 Cash Prize

(#2385) Smart Agriculture with IoT: Revolutionizing Farming for the Future

Student: Lujain Khalil

School: Calvin Park Public School

St. Lawrence College Research Department Award

\$100 Cash Prize

(#3402) Using Artificial Neural Networks for the Early Detection of Cancer

Student: Shail Patel

School: Loyalist Collegiate & Vocational Institute



STEAMworks Summer Camp Awards – Primary Category

Week at STEAMworks Summer Camp Certificates

(#1107) Wildfires - Prevention, Protection and Firefighting

Student: Alexandria Xu School: Lakeshore School

(#1206) The Effect of Hockey Stick Flex On Power And Accuracy

Student: Caleb Jinapriya School: King's Town School

(#1380) EYE ON THE FIRE: Human and Artificial Intelligence for Continuous

Monitoring of Early Wildfires

Student: Ryan Varma School: Lakeshore School

(#1405) Cast on cast off: wrist injuries in hockey

Student: Ilaan Nanji

School: King's Town School

University of Ottawa Entrance Scholarship Award

\$1000 Entrance Scholarship

(#4301) Can We Trust AI Text Detectors? Exposing Limitations and Proposing Fixes

Student: Jonathan Li