

# Southern California Regional Robotics Forum 2013 Scholarship Presentation

A division of LARobotics



## SCRRF

Southern California Regional  
Robotics Forum



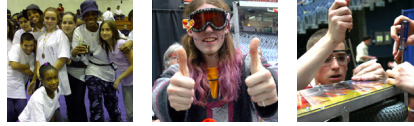
## What is the Southern California Regional Robotics Forum (SCRRF)?



- SCRRF is a nonprofit association of FRC teams formed in 2004 and incorporated as Los Angeles Robotics in 2010.
- SCRRF hosts events for teams including:
  - Stop Build Scrimmage
  - Fall Classic
  - Fall Workshops
- Part of event registration fees are used to fund scholarships for regional robotics team members who are high school seniors



## SCRRF Scholarship Program Overview



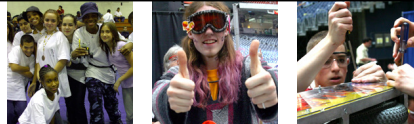
### SCRRF Scholarships:

- Offered first \$500 scholarship in 2005
- Offered two \$500 scholarships since 2007
- Offered two \$1,000 scholarships funded by Time Warner Cable and one additional \$1,000 scholarship in 2011
- Offered three \$1,000 scholarships since 2012

3



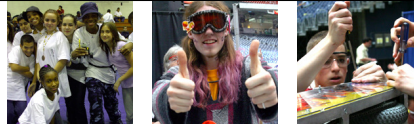
## 2012 Scholarship Applications



- Nineteen applications reviewed by the Scholarship Committee:
  - LeRoy Nelson
    - LA Robotics Board Treasurer
    - FLL Operational Partner, Los Angeles Region
    - SCRRF Scholarship Chair
  - Nancy McIntyre
    - Former *FIRST* Senior Mentor
    - Regional Support Manager, Robotics Education & Competition Foundation
  - Liberty Naud
    - LA Robotics Board President
    - FTC Affiliate Partner, Greater Los Angeles Region
    - President & CEO, Science Math and Robotic Technology Education
  - Tarek Shraibati
    - LA Robotics Board Member
    - Retired Engineering Professor, CSU Northridge
    - Strategic Initiatives Manager, University and Volunteer Development, Robotics Education & Competition Foundation

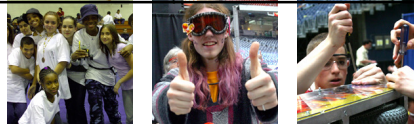
4





➤ Nineteen applications received; three selected.

Name	High School	Robotics Team(s)
Edwin Aquino	Academy of the Canyons MC HS	FRC 691
Jonathan Bloor	Desert Christian HS	FTC 452
James Carr	Servite HS	FRC 3309
Carl Demolder	St. Francis HS	FRC 4101/FTC 6236
Grace Douglass	Orcutt Academy Charter HS	FRC 3512
Anna Gavalyan	Helen Bernstein HS	FRC 4046
Chris Golden	Mira Costa HS	FRC 294
Scout Shoma Heid	Academy of the Canyons MC HS	FRC 691
Cedric Kim	Granada Hills HS	FRC 599/VRC 599D
Morgan Montalvo	Chaminade College Prep HS	FRC 1138/VRC 1138



➤ Nineteen applications received; three selected.

Name	High School	Robotics Team(s)
Isaiah Navarro	Mater Dei HS	FRC 4141
Brooke Neufield	Tehachapi HS	FRC 585
Kevin Nguyen	Marina HS	FRC 4276
Julian Peña	SOAR HS	FTC 5011
Aisha Rigert	Joshua Blossom Prep Academy	FTC 4322
Isai Rocha	SOAR HS	FTC 5011
Jessica Shahad	CA Academy of Math & Science	FRC 687
Delaney Smith	Frazier Mountain HS	FRC 981
Kiana Tom	Crescenta Valley HS	FRC 589



## James Carr

### Servite High School – FRC 3309



7



## James Carr

### Servite High School – FRC 3309

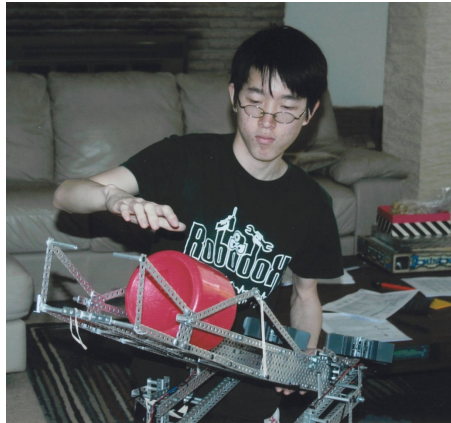
- Friarbots Team President
- Mentor: “James has enthusiastically demonstrated the values of *FIRST*, has served as a very good role model for younger members of the team.”
- Teacher: “He has demonstrated a level of leadership...rarely seen in the high school classroom.”
- Cumulative GPA 4.47
- Accepted: USC – Viterbi School of Engineering
  - Computer Engineering Major

8



# Cedric Kim

## Grenada Hills Charter HS – FRC 599



9

# Cedric Kim

## Grenada Hills Charter HS – FRC 599

- 2009 – 2013: Team Captain of Robodox (VRC)
- Mentor: “I’ve seen him make remarkable strides towards being a full ‘team player’ and more importantly, a leader.”
- Teacher: “His greatest quality is his natural curiosity and his ability to analyze the workings of various machines.”
- Cumulative GPA 4.23
- Accepted: Cal Poly San Luis Obispo
  - Mechanical Engineering Major



10

## Morgan Montalvo

### Chaminade College Prep HS – FRC 1138



11



## Morgan Montalvo

### Chaminade College Prep HS – FRC 1138

- 2012-2013 Team President, Eagle Engineering
- Mentor: “She is a pleasure to work with, very dependable, responsible, hardworking and always willing to learn.”
- Teacher: “The students in her class respect and look up to her as both a leader and as a teacher.”
- Cumulative GPA 4.24
- Accepted: Cal Poly San Luis Obispo
  - Mechanical or Aeronautical Engineering Major

12



# Southern California Regional Robotics Forum 2013 Scholarship Presentation

A division of LARobotics



## SCRRF

Southern California Regional  
Robotics Forum



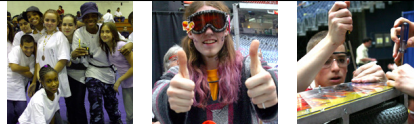
## What is the Southern California Regional Robotics Forum (SCRRF)?



- SCRRF is a nonprofit association of FRC teams formed in 2004 and incorporated as Los Angeles Robotics in 2010.
- SCRRF hosts events for teams including:
  - Stop Build Scrimmage
  - Fall Classic
  - Fall Workshops
- Part of event registration fees are used to fund scholarships for regional robotics team members who are high school seniors



## SCRRF Scholarship Program Overview



### SCRRF Scholarships:

- Offered first \$500 scholarship in 2005
- Offered two \$500 scholarships since 2007
- Offered two \$1,000 scholarships funded by Time Warner Cable and one additional \$1,000 scholarship in 2011
- Offered three \$1,000 scholarships since 2012

3



## 2012 Scholarship Applications

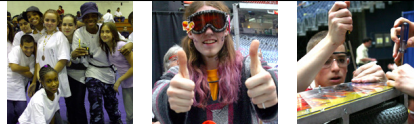


- Nineteen applications reviewed by the Scholarship Committee:
  - LeRoy Nelson
    - LA Robotics Board Treasurer
    - FLL Operational Partner, Los Angeles Region
    - SCRRF Scholarship Chair
  - Nancy McIntyre
    - Former *FIRST* Senior Mentor
    - Regional Support Manager, Robotics Education & Competition Foundation
  - Liberty Naud
    - LA Robotics Board President
    - FTC Affiliate Partner, Greater Los Angeles Region
    - President & CEO, Science Math and Robotic Technology Education
  - Tarek Shraibati
    - LA Robotics Board Member
    - Retired Engineering Professor, CSU Northridge
    - Strategic Initiatives Manager, University and Volunteer Development, Robotics Education & Competition Foundation

4

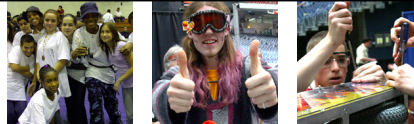






➤ Nineteen applications received; three selected.

Name	High School	Robotics Team(s)
Edwin Aquino	Academy of the Canyons MC HS	FRC 691
Jonathan Bloat	Desert Christian HS	FTC 452
James Carr	Servite HS	FRC 3309
Carl Demolder	St. Francis HS	FRC 4101/FTC 6236
Grace Douglass	Orcutt Academy Charter HS	FRC 3512
Anna Gavalyan	Helen Bernstein HS	FRC 4046
Chris Golden	Mira Costa HS	FRC 294
Scout Shoma Heid	Academy of the Canyons MC HS	FRC 691
Cedric Kim	Granada Hills HS	FRC 599/VRC 599D
Morgan Montalvo	Chaminade College Prep HS	FRC 1138/VRC 1138



➤ Nineteen applications received; three selected.

Name	High School	Robotics Team(s)
Isaiah Navarro	Mater Dei HS	FRC 4141
Brooke Neufield	Tehachapi HS	FRC 585
Kevin Nguyen	Marina HS	FRC 4276
Julian Peña	SOAR HS	FTC 5011
Aisha Rigert	Joshua Blossom Prep Academy	FTC 4322
Isai Rocha	SOAR HS	FTC 5011
Jessica Shahad	CA Academy of Math & Science	FRC 687
Delaney Smith	Frazier Mountain HS	FRC 981
Kiana Tom	Crescenta Valley HS	FRC 589



## James Carr

### Servite High School – FRC 3309



7



## James Carr

### Servite High School – FRC 3309

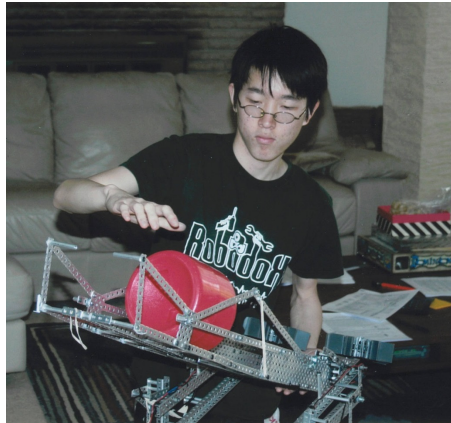
- Friarbots Team President
- Mentor: “James has enthusiastically demonstrated the values of *FIRST*, has served as a very good role model for younger members of the team.”
- Teacher: “He has demonstrated a level of leadership...rarely seen in the high school classroom.”
- Cumulative GPA 4.47
- Accepted: USC – Viterbi School of Engineering
  - Computer Engineering Major

8



# Cedric Kim

## Grenada Hills Charter HS – FRC 599



9

# Cedric Kim

## Grenada Hills Charter HS – FRC 599

- 2009 – 2013: Team Captain of Robodox (VRC)
- Mentor: “I’ve seen him make remarkable strides towards being a full ‘team player’ and more importantly, a leader.”
- Teacher: “His greatest quality is his natural curiosity and his ability to analyze the workings of various machines.”
- Cumulative GPA 4.23
- Accepted: Cal Poly San Luis Obispo
  - Mechanical Engineering Major



10

## Morgan Montalvo

### Chaminade College Prep HS – FRC 1138



11



## Morgan Montalvo

### Chaminade College Prep HS – FRC 1138

- 2012-2013 Team President, Eagle Engineering
- Mentor: “She is a pleasure to work with, very dependable, responsible, hardworking and always willing to learn.”
- Teacher: “The students in her class respect and look up to her as both a leader and as a teacher.”
- Cumulative GPA 4.24
- Accepted: Cal Poly San Luis Obispo
  - Mechanical or Aeronautical Engineering Major

12



# Southern California Regional Robotics Forum 2013 Scholarship Presentation

A division of LARobotics



## SCRRF

Southern California Regional  
Robotics Forum



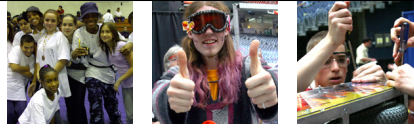
## What is the Southern California Regional Robotics Forum (SCRRF)?



- SCRRF is a nonprofit association of FRC teams formed in 2004 and incorporated as Los Angeles Robotics in 2010.
- SCRRF hosts events for teams including:
  - Stop Build Scrimmage
  - Fall Classic
  - Fall Workshops
- Part of event registration fees are used to fund scholarships for regional robotics team members who are high school seniors



## SCRRF Scholarship Program Overview



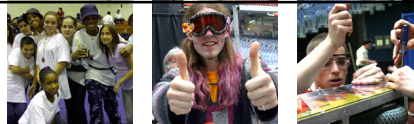
### SCRRF Scholarships:

- Offered first \$500 scholarship in 2005
- Offered two \$500 scholarships since 2007
- Offered two \$1,000 scholarships funded by Time Warner Cable and one additional \$1,000 scholarship in 2011
- Offered three \$1,000 scholarships since 2012

3



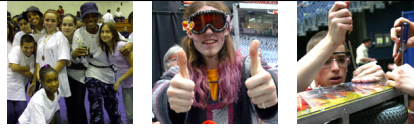
## 2012 Scholarship Applications



- Nineteen applications reviewed by the Scholarship Committee:
  - LeRoy Nelson
    - LA Robotics Board Treasurer
    - FLL Operational Partner, Los Angeles Region
    - SCRRF Scholarship Chair
  - Nancy McIntyre
    - Former *FIRST* Senior Mentor
    - Regional Support Manager, Robotics Education & Competition Foundation
  - Liberty Naud
    - LA Robotics Board President
    - FTC Affiliate Partner, Greater Los Angeles Region
    - President & CEO, Science Math and Robotic Technology Education
  - Tarek Shraibati
    - LA Robotics Board Member
    - Retired Engineering Professor, CSU Northridge
    - Strategic Initiatives Manager, University and Volunteer Development, Robotics Education & Competition Foundation

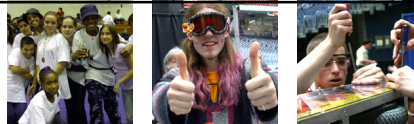
4





➤ Nineteen applications received; three selected.

Name	High School	Robotics Team(s)
Edwin Aquino	Academy of the Canyons MC HS	FRC 691
Jonathan Bloat	Desert Christian HS	FTC 452
James Carr	Servite HS	FRC 3309
Carl Demolder	St. Francis HS	FRC 4101/FTC 6236
Grace Douglass	Orcutt Academy Charter HS	FRC 3512
Anna Gavalyan	Helen Bernstein HS	FRC 4046
Chris Golden	Mira Costa HS	FRC 294
Scout Shoma Heid	Academy of the Canyons MC HS	FRC 691
Cedric Kim	Granada Hills HS	FRC 599/VRC 599D
Morgan Montalvo	Chaminade College Prep HS	FRC 1138/VRC 1138



➤ Nineteen applications received; three selected.

Name	High School	Robotics Team(s)
Isaiah Navarro	Mater Dei HS	FRC 4141
Brooke Neufield	Tehachapi HS	FRC 585
Kevin Nguyen	Marina HS	FRC 4276
Julian Peña	SOAR HS	FTC 5011
Aisha Rigert	Joshua Blossom Prep Academy	FTC 4322
Isai Rocha	SOAR HS	FTC 5011
Jessica Shahad	CA Academy of Math & Science	FRC 687
Delaney Smith	Frazier Mountain HS	FRC 981
Kiana Tom	Crescenta Valley HS	FRC 589



## James Carr

### Servite High School – FRC 3309



7

## James Carr

### Servite High School – FRC 3309

- Friarbots Team President
- Mentor: “James has enthusiastically demonstrated the values of *FIRST*, has served as a very good role model for younger members of the team.”
- Teacher: “He has demonstrated a level of leadership...rarely seen in the high school classroom.”
- Cumulative GPA 4.47
- Accepted: USC – Viterbi School of Engineering
  - Computer Engineering Major



8



# Cedric Kim

## Grenada Hills Charter HS – FRC 599



9

# Cedric Kim

## Grenada Hills Charter HS – FRC 599

- 2009 – 2013: Team Captain of Robodox (VRC)
- Mentor: “I’ve seen him make remarkable strides towards being a full ‘team player’ and more importantly, a leader.”
- Teacher: “His greatest quality is his natural curiosity and his ability to analyze the workings of various machines.”
- Cumulative GPA 4.23
- Accepted: Cal Poly San Luis Obispo
  - Mechanical Engineering Major



10

## Morgan Montalvo

### Chaminade College Prep HS – FRC 1138



11



## Morgan Montalvo

### Chaminade College Prep HS – FRC 1138

- 2012-2013 Team President, Eagle Engineering
- Mentor: “She is a pleasure to work with, very dependable, responsible, hardworking and always willing to learn.”
- Teacher: “The students in her class respect and look up to her as both a leader and as a teacher.”
- Cumulative GPA 4.24
- Accepted: Cal Poly San Luis Obispo
  - Mechanical or Aeronautical Engineering Major

12



# Southern California Regional Robotics Forum 2013 Scholarship Presentation

A division of LARobotics



## SCRRF

Southern California Regional  
Robotics Forum



## What is the Southern California Regional Robotics Forum (SCRRF)?



- SCRRF is a nonprofit association of FRC teams formed in 2004 and incorporated as Los Angeles Robotics in 2010.
- SCRRF hosts events for teams including:
  - Stop Build Scrimmage
  - Fall Classic
  - Fall Workshops
- Part of event registration fees are used to fund scholarships for regional robotics team members who are high school seniors



## SCRRF Scholarship Program Overview



### SCRRF Scholarships:

- Offered first \$500 scholarship in 2005
- Offered two \$500 scholarships since 2007
- Offered two \$1,000 scholarships funded by Time Warner Cable and one additional \$1,000 scholarship in 2011
- Offered three \$1,000 scholarships since 2012

3



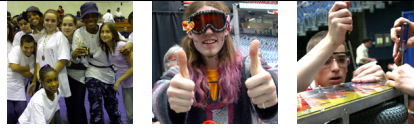
## 2012 Scholarship Applications



- Nineteen applications reviewed by the Scholarship Committee:
  - LeRoy Nelson
    - LA Robotics Board Treasurer
    - FLL Operational Partner, Los Angeles Region
    - SCRRF Scholarship Chair
  - Nancy McIntyre
    - Former *FIRST* Senior Mentor
    - Regional Support Manager, Robotics Education & Competition Foundation
  - Liberty Naud
    - LA Robotics Board President
    - FTC Affiliate Partner, Greater Los Angeles Region
    - President & CEO, Science Math and Robotic Technology Education
  - Tarek Shraibati
    - LA Robotics Board Member
    - Retired Engineering Professor, CSU Northridge
    - Strategic Initiatives Manager, University and Volunteer Development, Robotics Education & Competition Foundation

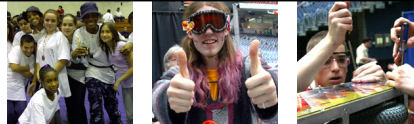
4





➤ Nineteen applications received; three selected.

Name	High School	Robotics Team(s)
Edwin Aquino	Academy of the Canyons MC HS	FRC 691
Jonathan Bloat	Desert Christian HS	FTC 452
James Carr	Servite HS	FRC 3309
Carl Demolder	St. Francis HS	FRC 4101/FTC 6236
Grace Douglass	Orcutt Academy Charter HS	FRC 3512
Anna Gavalyan	Helen Bernstein HS	FRC 4046
Chris Golden	Mira Costa HS	FRC 294
Scout Shoma Heid	Academy of the Canyons MC HS	FRC 691
Cedric Kim	Granada Hills HS	FRC 599/VRC 599D
Morgan Montalvo	Chaminade College Prep HS	FRC 1138/VRC 1138



➤ Nineteen applications received; three selected.

Name	High School	Robotics Team(s)
Isaiah Navarro	Mater Dei HS	FRC 4141
Brooke Neufield	Tehachapi HS	FRC 585
Kevin Nguyen	Marina HS	FRC 4276
Julian Peña	SOAR HS	FTC 5011
Aisha Rigert	Joshua Blossom Prep Academy	FTC 4322
Isai Rocha	SOAR HS	FTC 5011
Jessica Shahad	CA Academy of Math & Science	FRC 687
Delaney Smith	Frazier Mountain HS	FRC 981
Kiana Tom	Crescenta Valley HS	FRC 589



## James Carr

### Servite High School – FRC 3309



7



## James Carr

### Servite High School – FRC 3309

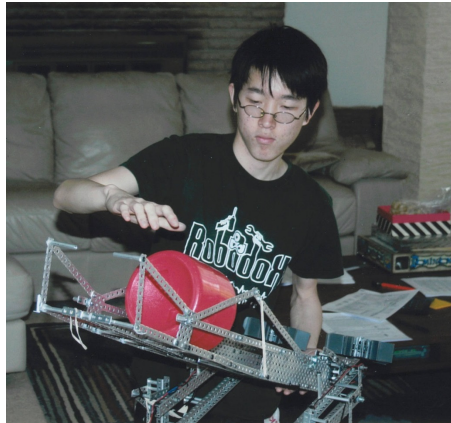
- Friarbots Team President
- Mentor: “James has enthusiastically demonstrated the values of *FIRST*, has served as a very good role model for younger members of the team.”
- Teacher: “He has demonstrated a level of leadership...rarely seen in the high school classroom.”
- Cumulative GPA 4.47
- Accepted: USC – Viterbi School of Engineering
  - Computer Engineering Major

8



# Cedric Kim

## Grenada Hills Charter HS – FRC 599



9

# Cedric Kim

## Grenada Hills Charter HS – FRC 599

- 2009 – 2013: Team Captain of Robodox (VRC)
- Mentor: “I’ve seen him make remarkable strides towards being a full ‘team player’ and more importantly, a leader.”
- Teacher: “His greatest quality is his natural curiosity and his ability to analyze the workings of various machines.”
- Cumulative GPA 4.23
- Accepted: Cal Poly San Luis Obispo
  - Mechanical Engineering Major



10

## Morgan Montalvo

### Chaminade College Prep HS – FRC 1138



11



## Morgan Montalvo

### Chaminade College Prep HS – FRC 1138

- 2012-2013 Team President, Eagle Engineering
- Mentor: “She is a pleasure to work with, very dependable, responsible, hardworking and always willing to learn.”
- Teacher: “The students in her class respect and look up to her as both a leader and as a teacher.”
- Cumulative GPA 4.24
- Accepted: Cal Poly San Luis Obispo
  - Mechanical or Aeronautical Engineering Major

12





# Southern California Regional Robotics Forum 2013 Scholarship Presentation

A division of LARobotics



## SCRRF

Southern California Regional  
Robotics Forum



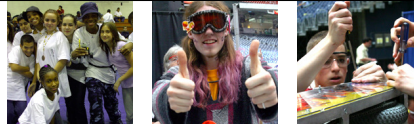
## What is the Southern California Regional Robotics Forum (SCRRF)?



- SCRRF is a nonprofit association of FRC teams formed in 2004 and incorporated as Los Angeles Robotics in 2010.
- SCRRF hosts events for teams including:
  - Stop Build Scrimmage
  - Fall Classic
  - Fall Workshops
- Part of event registration fees are used to fund scholarships for regional robotics team members who are high school seniors



## SCRRF Scholarship Program Overview



### SCRRF Scholarships:

- Offered first \$500 scholarship in 2005
- Offered two \$500 scholarships since 2007
- Offered two \$1,000 scholarships funded by Time Warner Cable and one additional \$1,000 scholarship in 2011
- Offered three \$1,000 scholarships since 2012

3



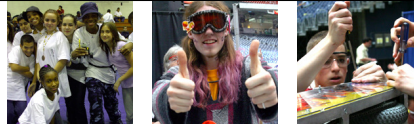
## 2012 Scholarship Applications



- Nineteen applications reviewed by the Scholarship Committee:
  - LeRoy Nelson
    - LA Robotics Board Treasurer
    - FLL Operational Partner, Los Angeles Region
    - SCRRF Scholarship Chair
  - Nancy McIntyre
    - Former *FIRST* Senior Mentor
    - Regional Support Manager, Robotics Education & Competition Foundation
  - Liberty Naud
    - LA Robotics Board President
    - FTC Affiliate Partner, Greater Los Angeles Region
    - President & CEO, Science Math and Robotic Technology Education
  - Tarek Shraibati
    - LA Robotics Board Member
    - Retired Engineering Professor, CSU Northridge
    - Strategic Initiatives Manager, University and Volunteer Development, Robotics Education & Competition Foundation

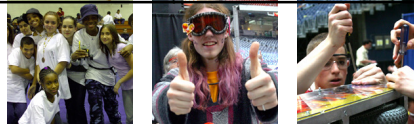
4





➤ Nineteen applications received; three selected.

Name	High School	Robotics Team(s)
Edwin Aquino	Academy of the Canyons MC HS	FRC 691
Jonathan Bloat	Desert Christian HS	FTC 452
James Carr	Servite HS	FRC 3309
Carl Demolder	St. Francis HS	FRC 4101/FTC 6236
Grace Douglass	Orcutt Academy Charter HS	FRC 3512
Anna Gavalyan	Helen Bernstein HS	FRC 4046
Chris Golden	Mira Costa HS	FRC 294
Scout Shoma Heid	Academy of the Canyons MC HS	FRC 691
Cedric Kim	Granada Hills HS	FRC 599/VRC 599D
Morgan Montalvo	Chaminade College Prep HS	FRC 1138/VRC 1138



➤ Nineteen applications received; three selected.

Name	High School	Robotics Team(s)
Isaiah Navarro	Mater Dei HS	FRC 4141
Brooke Neufield	Tehachapi HS	FRC 585
Kevin Nguyen	Marina HS	FRC 4276
Julian Peña	SOAR HS	FTC 5011
Aisha Rigert	Joshua Blossom Prep Academy	FTC 4322
Isai Rocha	SOAR HS	FTC 5011
Jessica Shahad	CA Academy of Math & Science	FRC 687
Delaney Smith	Frazier Mountain HS	FRC 981
Kiana Tom	Crescenta Valley HS	FRC 589



## James Carr

### Servite High School – FRC 3309



7



## James Carr

### Servite High School – FRC 3309

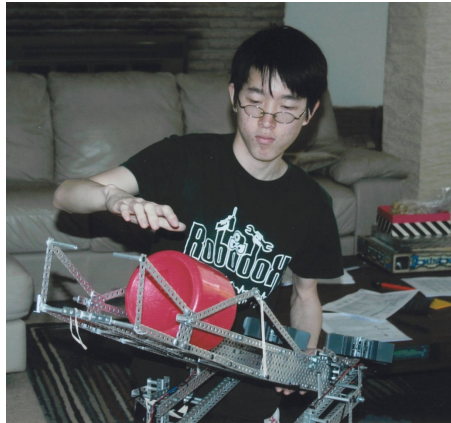
- Friarbots Team President
- Mentor: “James has enthusiastically demonstrated the values of *FIRST*, has served as a very good role model for younger members of the team.”
- Teacher: “He has demonstrated a level of leadership...rarely seen in the high school classroom.”
- Cumulative GPA 4.47
- Accepted: USC – Viterbi School of Engineering
  - Computer Engineering Major

8



# Cedric Kim

## Grenada Hills Charter HS – FRC 599



9

# Cedric Kim

## Grenada Hills Charter HS – FRC 599

- 2009 – 2013: Team Captain of Robodox (VRC)
- Mentor: “I’ve seen him make remarkable strides towards being a full ‘team player’ and more importantly, a leader.”
- Teacher: “His greatest quality is his natural curiosity and his ability to analyze the workings of various machines.”
- Cumulative GPA 4.23
- Accepted: Cal Poly San Luis Obispo
  - Mechanical Engineering Major



10

## Morgan Montalvo

### Chaminade College Prep HS – FRC 1138



11



## Morgan Montalvo

### Chaminade College Prep HS – FRC 1138

- 2012-2013 Team President, Eagle Engineering
- Mentor: “She is a pleasure to work with, very dependable, responsible, hardworking and always willing to learn.”
- Teacher: “The students in her class respect and look up to her as both a leader and as a teacher.”
- Cumulative GPA 4.24
- Accepted: Cal Poly San Luis Obispo
  - Mechanical or Aeronautical Engineering Major

12



# Southern California Regional Robotics Forum 2013 Scholarship Presentation

A division of LARobotics



## SCRRF

Southern California Regional  
Robotics Forum



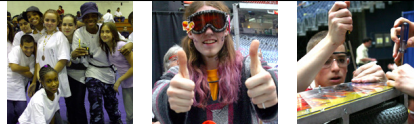
## What is the Southern California Regional Robotics Forum (SCRRF)?



- SCRRF is a nonprofit association of FRC teams formed in 2004 and incorporated as Los Angeles Robotics in 2010.
- SCRRF hosts events for teams including:
  - Stop Build Scrimmage
  - Fall Classic
  - Fall Workshops
- Part of event registration fees are used to fund scholarships for regional robotics team members who are high school seniors



## SCRRF Scholarship Program Overview



### SCRRF Scholarships:

- Offered first \$500 scholarship in 2005
- Offered two \$500 scholarships since 2007
- Offered two \$1,000 scholarships funded by Time Warner Cable and one additional \$1,000 scholarship in 2011
- Offered three \$1,000 scholarships since 2012

3



## 2012 Scholarship Applications

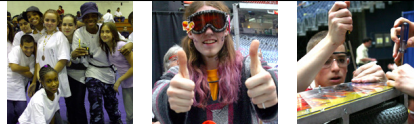


- Nineteen applications reviewed by the Scholarship Committee:
  - LeRoy Nelson
    - LA Robotics Board Treasurer
    - FLL Operational Partner, Los Angeles Region
    - SCRRF Scholarship Chair
  - Nancy McIntyre
    - Former *FIRST* Senior Mentor
    - Regional Support Manager, Robotics Education & Competition Foundation
  - Liberty Naud
    - LA Robotics Board President
    - FTC Affiliate Partner, Greater Los Angeles Region
    - President & CEO, Science Math and Robotic Technology Education
  - Tarek Shraibati
    - LA Robotics Board Member
    - Retired Engineering Professor, CSU Northridge
    - Strategic Initiatives Manager, University and Volunteer Development, Robotics Education & Competition Foundation

4

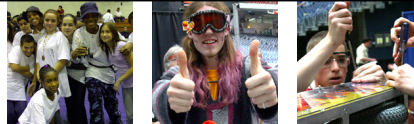






➤ Nineteen applications received; three selected.

Name	High School	Robotics Team(s)
Edwin Aquino	Academy of the Canyons MC HS	FRC 691
Jonathan Bloat	Desert Christian HS	FTC 452
James Carr	Servite HS	FRC 3309
Carl Demolder	St. Francis HS	FRC 4101/FTC 6236
Grace Douglass	Orcutt Academy Charter HS	FRC 3512
Anna Gavalyan	Helen Bernstein HS	FRC 4046
Chris Golden	Mira Costa HS	FRC 294
Scout Shoma Heid	Academy of the Canyons MC HS	FRC 691
Cedric Kim	Granada Hills HS	FRC 599/VRC 599D
Morgan Montalvo	Chaminade College Prep HS	FRC 1138/VRC 1138



➤ Nineteen applications received; three selected.

Name	High School	Robotics Team(s)
Isaiah Navarro	Mater Dei HS	FRC 4141
Brooke Neufield	Tehachapi HS	FRC 585
Kevin Nguyen	Marina HS	FRC 4276
Julian Peña	SOAR HS	FTC 5011
Aisha Rigert	Joshua Blossom Prep Academy	FTC 4322
Isai Rocha	SOAR HS	FTC 5011
Jessica Shahad	CA Academy of Math & Science	FRC 687
Delaney Smith	Frazier Mountain HS	FRC 981
Kiana Tom	Crescenta Valley HS	FRC 589



## James Carr

### Servite High School – FRC 3309



7

## James Carr

### Servite High School – FRC 3309

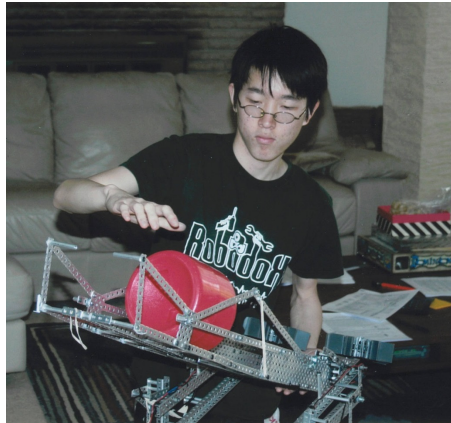
- Friarbots Team President
- Mentor: “James has enthusiastically demonstrated the values of *FIRST*, has served as a very good role model for younger members of the team.”
- Teacher: “He has demonstrated a level of leadership...rarely seen in the high school classroom.”
- Cumulative GPA 4.47
- Accepted: USC – Viterbi School of Engineering
  - Computer Engineering Major



8

# Cedric Kim

## Grenada Hills Charter HS – FRC 599



9

# Cedric Kim

## Grenada Hills Charter HS – FRC 599

- 2009 – 2013: Team Captain of Robodox (VRC)
- Mentor: “I’ve seen him make remarkable strides towards being a full ‘team player’ and more importantly, a leader.”
- Teacher: “His greatest quality is his natural curiosity and his ability to analyze the workings of various machines.”
- Cumulative GPA 4.23
- Accepted: Cal Poly San Luis Obispo
  - Mechanical Engineering Major



10

## Morgan Montalvo

### Chaminade College Prep HS – FRC 1138



11



## Morgan Montalvo

### Chaminade College Prep HS – FRC 1138

- 2012-2013 Team President, Eagle Engineering
- Mentor: “She is a pleasure to work with, very dependable, responsible, hardworking and always willing to learn.”
- Teacher: “The students in her class respect and look up to her as both a leader and as a teacher.”
- Cumulative GPA 4.24
- Accepted: Cal Poly San Luis Obispo
  - Mechanical or Aeronautical Engineering Major

12

