

ALEX YANG

(512)-300-6635 acollege@yang2k.com
Austin, TX Class of 2021

Education

Liberal Arts and Science Academy (LASA)

Weighted GPA: 4.7

Class Rank: #6

AP Courses:

- 2018 • Computer Science: 5
- 2019 • World History: 5
 • BC Calculus: 5
- 2020 • Physics 1
(scores • Physics 2
pending) • Physics C (Magnetism)
 • Physics C (Mechanics)
 • Chemistry
 • Chinese
 • English 1:

Skills

- Engineering / Construction
 - CAD
 - Build Leading
 - 3D Printing
 - Carpentry / Metal working
- Programming
 - Python
 - Javascript / HTML / CSS
 - Java
 - C++
 - Google Cloud Platform
 - Git / Github
 - Machine Learning (Tensorflow and Pandas)
 - Flutter and Android Studio

Extracurriculars

- Science Olympiad (SciO)
State and National Team
- Robotics
Build Lead / Lead Engineer
- App Development
- NHS

Awards

- 2018 • SciO: **1st** at Regionals
 • SciO: **1st** at State
 • SciO: **2nd** Place at State
 • SciO: 21st/60 at Nationals
 • Robotics: 8th/41 at Regionals
 • Robotics: 29th at State
 • SciO: 21st in Nationals
- 2019 • SciO: **1st** at Regionals
 • SciO: **2nd** at State
 • Robotics: 9th/41 at Regionals
 • Robotics: 41st/64 at State
- 2020 • SciO: **2nd** at UT
 • SciO: **1st** at Cy Falls

Experience

- SciO: Tasked with competing in Forensics and scored 1st place, propelling the team to 1st at Cy Falls
- Robotics: Assigned a team to manage and taught them core engineering skills and completed the robot
- Developing: Created a Google Docs plug-in independently, learning key concepts in the process (web development, web design, marketing)
- Developing: Built a billiards game in C++ on a team of five members. Managed and implemented code for the physics and graphics engine, finishing 3 weeks early and saving the team valuable time to implement additional features

ALEX YANG

(512)-300-6635 acollege@yang2k.com
Austin, TX Class of 2021

Education

Liberal Arts and Science Academy (LASA)

Weighted GPA: 4.7

Class Rank: #6

AP Courses:

- 2018 • Computer Science: 5
- 2019 • World History: 5
 • BC Calculus: 5
- 2020 • Physics 1
(scores • Physics 2
pending) • Physics C (Magnetism)
 • Physics C (Mechanics)
 • Chemistry
 • Chinese
 • English 1:

Skills

- Engineering / Construction
 - CAD
 - Build Leading
 - 3D Printing
 - Carpentry / Metal working
- Programming
 - Python
 - Javascript / HTML / CSS
 - Java
 - C++
 - Google Cloud Platform
 - Git / Github
 - Machine Learning (Tensorflow and Pandas)
 - Flutter and Android Studio

Extracurriculars

- Science Olympiad (SciO)
State and National Team
- Robotics
Build Lead / Lead Engineer
- App Development
- NHS

Awards

- 2018 • SciO: **1st** at Regionals
 • SciO: **1st** at State
 • SciO: **2nd** Place at State
 • SciO: 21st/60 at Nationals
 • Robotics: 8th/41 at Regionals
 • Robotics: 29th at State
 • SciO: 21st in Nationals
- 2019 • SciO: **1st** at Regionals
 • SciO: **2nd** at State
 • Robotics: 9th/41 at Regionals
 • Robotics: 41st/64 at State
- 2020 • SciO: **2nd** at UT
 • SciO: **1st** at Cy Falls

Experience

- SciO: Tasked with competing in Forensics and scored 1st place, propelling the team to 1st at Cy Falls
- Robotics: Assigned a team to manage and taught them core engineering skills and completed the robot
- Developing: Created a Google Docs plug-in independently, learning key concepts in the process (web development, web design, marketing)
- Developing: Built a billiards game in C++ on a team of five members. Managed and implemented code for the physics and graphics engine, finishing 3 weeks early and saving the team valuable time to implement additional features

ALEX YANG

(512)-300-6635 acollege@yang2k.com
Austin, TX Class of 2021

Education

Liberal Arts and Science Academy (LASA)

Weighted GPA: 4.7

Class Rank: #6

AP Courses:

- | | |
|-----------------------------|--|
| 2018 | • Computer Science: 5 |
| 2019 | • World History: 5
• BC Calculus: 5 |
| 2020
(scores
pending) | • Physics 1
• Physics 2
• Physics C (Magnetism)
• Physics C (Mechanics)
• Chemistry
• Chinese
• English 1: |

Skills

- Engineering / Construction
 - CAD
 - Build Leading
 - 3D Printing
 - Carpentry / Metal working
- Programming
 - Python
 - Javascript / HTML / CSS
 - Java
 - C++
 - Google Cloud Platform
 - Git / Github
 - Machine Learning (Tensorflow and Pandas)
 - Flutter and Android Studio

Extracurriculars

- Science Olympiad (SciO)
State and National Team
- Robotics
Build Lead / Lead Engineer
- App Development
- NHS

Awards

- | | |
|------|--|
| 2018 | • SciO: 1st at Regionals
• SciO: 1st at State
• SciO: 2nd Place at State
• SciO: 21st/60 at Nationals
• Robotics: 8th/41 at Regionals
• Robotics: 29th at State
• SciO: 21st in Nationals |
| 2019 | • SciO: 1st at Regionals
• SciO: 2nd at State
• Robotics: 9th/41 at Regionals
• Robotics: 41st/64 at State |
| 2020 | • SciO: 2nd at UT
• SciO: 1st at Cy Falls |

Experience

- SciO: Tasked with competing in Forensics and scored 1st place, propelling the team to 1st at Cy Falls
- Robotics: Assigned a team to manage and taught them core engineering skills and completed the robot
- Developing: Created a Google Docs plug-in independently, learning key concepts in the process (web development, web design, marketing)
- Developing: Built a billiards game in C++ on a team of five members. Managed and implemented code for the physics and graphics engine, finishing 3 weeks early and saving the team valuable time to implement additional features

ALEX YANG

(512)-300-6635 acollege@yang2k.com
Austin, TX Class of 2021

Education

Liberal Arts and Science Academy (LASA)

Weighted GPA: 4.7

Class Rank: #6

AP Courses:

- | | |
|-----------------------------|--|
| 2018 | • Computer Science: 5 |
| 2019 | • World History: 5
• BC Calculus: 5 |
| 2020
(scores
pending) | • Physics 1
• Physics 2
• Physics C (Magnetism)
• Physics C (Mechanics)
• Chemistry
• Chinese
• English 1: |

Skills

- Engineering / Construction
 - CAD
 - Build Leading
 - 3D Printing
 - Carpentry / Metal working
- Programming
 - Python
 - Javascript / HTML / CSS
 - Java
 - C++
 - Google Cloud Platform
 - Git / Github
 - Machine Learning (Tensorflow and Pandas)
 - Flutter and Android Studio

Extracurriculars

- Science Olympiad (SciO)
State and National Team
- Robotics
Build Lead / Lead Engineer
- App Development
- NHS

Awards

- | | |
|------|--|
| 2018 | • SciO: 1st at Regionals
• SciO: 1st at State
• SciO: 2nd Place at State
• SciO: 21st/60 at Nationals
• Robotics: 8th/41 at Regionals
• Robotics: 29th at State
• SciO: 21st in Nationals |
| 2019 | • SciO: 1st at Regionals
• SciO: 2nd at State
• Robotics: 9th/41 at Regionals
• Robotics: 41st/64 at State |
| 2020 | • SciO: 2nd at UT
• SciO: 1st at Cy Falls |

Experience

- SciO: Tasked with competing in Forensics and scored 1st place, propelling the team to 1st at Cy Falls
- Robotics: Assigned a team to manage and taught them core engineering skills and completed the robot
- Developing: Created a Google Docs plug-in independently, learning key concepts in the process (web development, web design, marketing)
- Developing: Built a billiards game in C++ on a team of five members. Managed and implemented code for the physics and graphics engine, finishing 3 weeks early and saving the team valuable time to implement additional features

ALEX YANG

(512)-300-6635 acollege@yang2k.com
Austin, TX Class of 2021

Education

Liberal Arts and Science Academy (LASA)

Weighted GPA: 4.7

Class Rank: #6

AP Courses:

- 2018 • Computer Science: 5
- 2019 • World History: 5
 • BC Calculus: 5
- 2020 • Physics 1
(scores • Physics 2
pending) • Physics C (Magnetism)
 • Physics C (Mechanics)
 • Chemistry
 • Chinese
 • English 1:

Skills

- Engineering / Construction
 - CAD
 - Build Leading
 - 3D Printing
 - Carpentry / Metal working
- Programming
 - Python
 - Javascript / HTML / CSS
 - Java
 - C++
 - Google Cloud Platform
 - Git / Github
 - Machine Learning (Tensorflow and Pandas)
 - Flutter and Android Studio

Extracurriculars

- Science Olympiad (SciO)
State and National Team
- Robotics
Build Lead / Lead Engineer
- App Development
- NHS

Awards

- 2018 • SciO: **1st** at Regionals
- SciO: **1st** at State
- SciO: **2nd** Place at State
- SciO: 21st/60 at Nationals
- Robotics: 8th/41 at Regionals
- Robotics: 29th at State
- SciO: 21st in Nationals
- 2019 • SciO: **1st** at Regionals
- SciO: **2nd** at State
- Robotics: 9th/41 at Regionals
- Robotics: 41st/64 at State
- 2020 • SciO: **2nd** at UT
- SciO: **1st** at Cy Falls

Experience

- SciO: Tasked with competing in Forensics and scored 1st place, propelling the team to 1st at Cy Falls
- Robotics: Assigned a team to manage and taught them core engineering skills and completed the robot
- Developing: Created a Google Docs plug-in independently, learning key concepts in the process (web development, web design, marketing)
- Developing: Built a billiards game in C++ on a team of five members. Managed and implemented code for the physics and graphics engine, finishing 3 weeks early and saving the team valuable time to implement additional features

ALEX YANG

(512)-300-6635 acollege@yang2k.com
Austin, TX Class of 2021

Education

Liberal Arts and Science Academy (LASA)

Weighted GPA: 4.7

Class Rank: #6

AP Courses:

- 2018 • Computer Science: 5
- 2019 • World History: 5
 • BC Calculus: 5
- 2020 • Physics 1
(scores • Physics 2
pending) • Physics C (Magnetism)
 • Physics C (Mechanics)
 • Chemistry
 • Chinese
 • English 1:

Skills

- Engineering / Construction
 - CAD
 - Build Leading
 - 3D Printing
 - Carpentry / Metal working
- Programming
 - Python
 - Javascript / HTML / CSS
 - Java
 - C++
 - Google Cloud Platform
 - Git / Github
 - Machine Learning (Tensorflow and Pandas)
 - Flutter and Android Studio

Extracurriculars

- Science Olympiad (SciO)
State and National Team
- Robotics
Build Lead / Lead Engineer
- App Development
- NHS

Awards

- 2018 • SciO: **1st** at Regionals
 • SciO: **1st** at State
 • SciO: **2nd** Place at State
 • SciO: 21st/60 at Nationals
 • Robotics: 8th/41 at Regionals
 • Robotics: 29th at State
 • SciO: 21st in Nationals
- 2019 • SciO: **1st** at Regionals
 • SciO: **2nd** at State
 • Robotics: 9th/41 at Regionals
 • Robotics: 41st/64 at State
- 2020 • SciO: **2nd** at UT
 • SciO: **1st** at Cy Falls

Experience

- SciO: Tasked with competing in Forensics and scored 1st place, propelling the team to 1st at Cy Falls
- Robotics: Assigned a team to manage and taught them core engineering skills and completed the robot
- Developing: Created a Google Docs plug-in independently, learning key concepts in the process (web development, web design, marketing)
- Developing: Built a billiards game in C++ on a team of five members. Managed and implemented code for the physics and graphics engine, finishing 3 weeks early and saving the team valuable time to implement additional features

ALEX YANG

(512)-300-6635 acollege@yang2k.com
Austin, TX Class of 2021

Education

Liberal Arts and Science Academy (LASA)

Weighted GPA: 4.7

Class Rank: #6

AP Courses:

- | | |
|-----------------------------|--|
| 2018 | • Computer Science: 5 |
| 2019 | • World History: 5
• BC Calculus: 5 |
| 2020
(scores
pending) | • Physics 1
• Physics 2
• Physics C (Magnetism)
• Physics C (Mechanics)
• Chemistry
• Chinese
• English 1: |

Skills

- Engineering / Construction
 - CAD
 - Build Leading
 - 3D Printing
 - Carpentry / Metal working
- Programming
 - Python
 - Javascript / HTML / CSS
 - Java
 - C++
 - Google Cloud Platform
 - Git / Github
 - Machine Learning (Tensorflow and Pandas)
 - Flutter and Android Studio

Extracurriculars

- Science Olympiad (SciO)
State and National Team
- Robotics
Build Lead / Lead Engineer
- App Development
- NHS

Awards

- | | |
|------|--|
| 2018 | • SciO: 1st at Regionals
• SciO: 1st at State
• SciO: 2nd Place at State
• SciO: 21st/60 at Nationals
• Robotics: 8th/41 at Regionals
• Robotics: 29th at State
• SciO: 21st in Nationals |
| 2019 | • SciO: 1st at Regionals
• SciO: 2nd at State
• Robotics: 9th/41 at Regionals
• Robotics: 41st/64 at State |
| 2020 | • SciO: 2nd at UT
• SciO: 1st at Cy Falls |

Experience

- SciO: Tasked with competing in Forensics and scored 1st place, propelling the team to 1st at Cy Falls
- Robotics: Assigned a team to manage and taught them core engineering skills and completed the robot
- Developing: Created a Google Docs plug-in independently, learning key concepts in the process (web development, web design, marketing)
- Developing: Built a billiards game in C++ on a team of five members. Managed and implemented code for the physics and graphics engine, finishing 3 weeks early and saving the team valuable time to implement additional features
-