**Marketing**

Hello,

My name is Iris Zhong, a representative of the UC Davis student organization Bit Project (bitproject.org) that integrates hands-on science, technology, engineering, and math (STEM) activities into underserved K-12 classrooms. In addition to this, we are hoping to democratize technical education for everyone beyond a standard classroom setting. Our team of undergraduate students build open-source and project-based curriculum to encourage future generations of leaders to develop problem-solving, critical thinking, reasoning, and creativity skills.

We are currently looking to expand our marketing team and would love to have more members joining us on our mission. We would greatly appreciate it if you could share the announcement below with students.

Please contact me if you have any questions or concerns!

Thank you,

Iris Zhong

Marketing Team | Bit Project UC Davis 2020

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Announcement Below\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Hello!

Bit Project is looking to recruit members for our marketing team!

Bit Project is a student-run organization at UC Davis that is dedicated to developing open-source technical education and building a network of students who can collaborate to make technical education more accessible to all. We work with leading companies like MongoDB, Twitter, and Postman to develop curriculum on a broad range of topics such as Web Development, Data Structures and Algorithms, Machine Learning, and Blockchain, to work towards a future of equitable technical education.

We are recruiting for our marketing team to expand our organization and to be able to reach our goals and missions like collaborating with local businesses, reaching out for sponsorships, as well as partnering with other student organizations across the United States. We are looking for ambitious and driven students eager to gain experience in real-world marketing and to help make Bit Project’s goals a reality.

We strongly encourage you to apply to join our team; use the link below to apply!

Link: [bitproject.org/join](http://bitproject.org/join)

If you have any questions or concerns, feel free to email marketing@bitproject.org and check out our website at [bitproject.org](http://bitproject.org/).

We hope you join us on our journey to empower leaders across the country to build and strengthen technical communities everywhere.

**General**

Hello,

My name is Iris Zhong, a representative of the UC Davis student organization Bit Project (bitproject.org) that integrates hands-on science, technology, engineering, and math (STEM) activities into underserved K-12 classrooms. In addition to this, we are hoping to democratize technical education for everyone beyond a standard classroom setting. Our team of undergraduate students build open-source and project-based curriculum to encourage future generations of leaders to develop problem-solving, critical thinking, reasoning, and creativity skills.

We are currently looking to expand our organization and would love to have more members joining us on our mission. We would greatly appreciate it if you could share the announcement below with students.

Please contact me if you have any questions or concerns!

Thank you,

Iris Zhong

Marketing Team | Bit Project UC Davis 2020

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Announcement Below\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Hello!

Bit Project is currently recruiting new members!

My name is Iris Zhong, a representative of the UC Davis student organization Bit Project (bitproject.org) that integrates hands-on science, technology, engineering, and math (STEM) activities into underserved K-12 classrooms. In addition to this, we are hoping to democratize technical education for everyone beyond a standard classroom setting. Our team of undergraduate students build open-source and project-based curriculum to encourage future generations of leaders to develop problem-solving, critical thinking, reasoning, and creativity skills.

Regardless of your major or experience level, we have opportunities for everyone in development, teaching kids, marketing, outreach, technical writing and much more. We’d love for you to join us. We are looking for ambitious and driven students eager to gain real-world experience and to help make Bit Project’s goals a reality.

We strongly encourage you to apply to join our team; use the link below to apply!

Link: [bitproject.org/join](http://bitproject.org/join)

For further information about our organization, check out our website at [bitproject.org](http://bitproject.org/).

We hope you join us on our journey to empower leaders across the country to build and strengthen technical communities everywhere.

**Computer Science**

Hello,

My name is Iris Zhong, a representative of the student-run organization Bit Project. We are a 100% student-run organization that integrates hands-on science, technology, engineering, and math (STEM) activities into underserved K-12 classrooms. In addition to this, we are hoping to democratize technical education for everyone beyond a standard classroom setting. Our team of undergraduate students build open-source and project-based curriculum to encourage future generations of leaders to develop problem-solving, critical thinking, reasoning, and creativity skills.

We are currently looking for passionate coders and developers to join our Technical Content Development team. We would greatly appreciate it if you could share the announcement below with students.

Please contact me if you have any questions or concerns!

Thank you,

Iris Zhong

Marketing Team | Bit Project UC Davis 2020

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Announcement Below\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Hello!

Bit Project is looking to recruit members for our development/coding team!

Bit Project is a student-run organization at UC Davis that is dedicated to developing open-source technical education and building a network of students who can collaborate to make technical education more accessible to all. We work with leading companies like MongoDB, Twitter, and Postman to develop curriculum on a broad range of topics such as Web Development, Data Structures and Algorithms, Machine Learning, and Blockchain, to work towards a future of equitable technical education.

We are currently looking for passionate coders and developers to join our Technical Content Development team, students who are eager to gain experience in industry-standard CS projects and to contribute to our open-source technical workshops.

We strongly encourage you to apply to join our team; use the link below to apply!

Link: [bitproject.org/join](http://bitproject.org/join)

For further information about our organization, check out our website at [bitproject.org](http://bitproject.org/).

We hope you join us on our journey to empower leaders across the country to build and strengthen technical communities everywhere.