



**Jonathan Kahala
Keali'ikuhilani Lau Jr.**



Nicholas Young



William Young

Kahala is currently attending the College of Education at the University of Hawai'i at Mānoa. His immediate educational goal is to graduate with a B.Ed. in Secondary Education in Social Studies, particularly Hawaiian Studies, and Geography. His overall educational goal is to get a MA in Hawaiian Studies, which will enable him to teach at the university level. He is an active member and Jr. Warden of St. John's-By-the-Sea Episcopal Church. He has a great love for St. John's and the ministry it provides to the surrounding communities, and abroad. He is active in Family Promise ministries, helping house our Polynesian cousins from overseas, putting on our fund-raising dinners, and leading church worship.

Nicholas graduated from Kamehameha Schools in 2014 with a 4.0 GPA and is a member of the National Honor Society. In addition to playing varsity football and baseball for three years, he is proficient in ukulele and hula and was a Song Contest speaker. He was a leader of Hui Malama Kanaka, a club for students who aspire to a Medical Career, doing community service and visiting visit Hawaii hospitals. Nicholas will attend the University of Portland where he'll be taking pre-med courses. For the summer, Nicholas received an internship at Kapiolani Medical Center for Women and Children.

William graduated from Kamehameha Schools in 2014 with a 4.0 GPA and is a member of the National Honor Society, a Student Ambassador, and outstanding varsity athlete. At KS he participated in an honors program in math, science, English, and speech. He plays ukulele and guitar and enjoys paddling, surfing, and reading. In addition to his service at St. John's, William was a Junior Leader in the YMCA Strive Summer Program and a Region Certified Assistant Referee with the American Youth Soccer Organization. He will begin his studies at Cal Poly (San Luis Obispo) in September. He wants to become an Electrical Engineer and someday own a business. He spent the summer as an intern at an engineering company.