ADRIAN KAMALII



Date of birth: 1982-03-09

Hawaiian ancestry

Family names are Kamali'i, Kauwena'ole, Nāpaepae, Ka'ihikapulani, Halulu, Nahuewai, Hewahewa, Papapaunauapu, Kupahu, Kamaiopili, Boyd and Maxwell, among others. E ola loa nā inoa.

Educational background

Kamehameha Schools

Hawai'i Pacific University

Employment history

President & Chief Consultant, Pae 'Āina Communications, 2003 - present Committee Clerk, Hawai'i State House of Representatives, 2004
Bishop Museum, 2001 - 2003

Personal statement

Aloha e nā Hawai'i mai kēia pae 'āina aloha, mai kahi pae a kahi pae. Aloha nui kākou. The Na'i Aupuni process is currently one of many methods to address current issues in the native Hawaiian community, primarily the issue of governance. I want to be a delegate to find solutions to address governance issues, methods to ensure current assets are protected for future generations, methods to address long-term political issues with the State of Hawai'i and the United States.

Page 1 of 2



Native Hawaiians' perspective in land management, governance, education and every other facet of life is either ignored or challenged. I strong believe this process will bring voices together, to find a method to garner our larger interests and address issues that happen in Hawai'i. I do not believe this process hinders other movements in our community to address past wrongs or governance options.

Na mākou ke kuleana - the responsibility is ours. I do not believe we must agree, but I do believe we owe ourselves the ability to have serious discussions – this process will bring together representatives from across the aupuni.

I want to be a part of this process. Nui ka'u mahalo.

The delegate candidate represent these 10 people are eligible voters who have nominated them: Amy Delanette Kalili

Gavin Maui Cambra

Keoni James Lee

Jocelyn Leialoha Macadangdang-Doane

Leilehua Kamalii

Tyana Anuheaokalani Akamine

Billy PunapaiaalaiKaiona Kenoi

Alexa Aulani Tim

Lynn Marie M Arce

Andrea Iwalani Kualii-Kahoohanohano