

Of By For Beach Flats Intern (or Latinx Engagement Intern)

Hours: 8-15 hours a week

Dates: December 11, 2019 - June 10, 2020 (with the opportunity to extend to Summer season)

of Positions: 3

Reports to: Stacey Marie Garcia, Director of Community Engagement and Helen Aldana, Intercultural Programs

Coordinator

What makes this opportunity awesome: You will help build a stronger, more connected Santa Cruz County.

You will engage Latinx Beach Flats residents and create experiences relevant to them. This internship will center on building meaningful relationships with neighbors who live in Beach Flats to make our whole community stronger and more connected. You will also get to be a part of the worldwide initiative Of By For All.

Overview: You'll support Latinx engagement through outreach, museum programs, and community partnerships.

What vou'll be doing:

- Engage, connect and invite community members from the Beach Flats neighborhood to get involved with the MAH in person and over the phone.
- Participate in meetings to strategize, plan and realize opportunities to engage with Latinx Beach Flats residents.
- Continue to grow relationships between the MAH and the Beach Flats community.
- Dive into the Of By For All international network and glean relevant resources
- Research potential partners and program activities for events
- Collaborate with community partners for onsite and offsite intercultural programs

Required:

Must be bilingual Spanish speaker (native Spanish speakers are especially encouraged to apply)

You're a great fit for this position if you:

- Are a great listener and enjoy building relationships
- Are welcoming and enthusiastic when greeting community members
- Are great at multitasking
- Are comfortable making phone calls and starting conversations
- Are enthusiastic and hardworking with excellent organization and communication skills
- Enjoy creating and innovating creative experiences in a collaborative environment
- Have experience teaching or working with children and adults (preference)

