

Jacquelyn Marie Hurtado

1945 Discovery Falls DR. Chula Vista, CA 91915
(619) 565-5165
jhurtado2019@hightechhigh.org

EDUCATION

High Tech High Chula Vista
4.3 GPA, August 2015 - Present

SKILLS & ABILITIES

Sketchup, operating different power tools & creating scale models/blueprints

- Demonstrated through "The Tiny House Project"

All Microsoft Office programs

- Experienced for over 5 years through various work

Able to learn quickly and adapt a new skill

- Always been a fast learner and can take on any role in the workforce

REFERENCES

John Bosselman - Director of Instruction
(619) 484-7454
john@latitudehigh.org

Rah-Ben Coates - Director of college advising and advisor
rcoates@hightechhigh.org

OBJECTIVE

To obtain an internship in the field biology, medicine, biomedical research or biomedical engineering

EXPIRENCE

The Lean Leg, UC Berkeley Envision camp — group manager

July 2016 - End of July 2016

- Created a product that injured patients can use to help them walk. Identical to crutches but their hands are free.
- Learned how to program a game, a basic robot and mini helicopter as well as code LED lights.

Tiny house project, Space4Art — artistic components/construction

September 2015 - June 2016

- Designed a model of a Tiny House for local artist and scaled into blueprints and in Sketchup.
- Worked on mosaic and built an outside vertical garden on side of Tiny House.

CV Zine Festival, High Tech High Chula Vista — Main Event Logistics coordinator

January 2018 - April 2018

- Organized all logistical aspects for the Festival such as the Food Truck, layout, decoration, music and so on.
- Point person all groups contacted with to confirm we were all on the same page.

OTHER ACHIEVMENTS

› Academic and College Advising Ambassador

› Shallow Water Lifeguard

› Deeper Learning Conference

› Track and Field

› Envision engineering camp at UC Berkeley, 2016

› Southwestern Community College, History 102

› Math, Humanities and Biology Honors student

› Various volunteer work, ILACSD Clean Ups – Earth Day