

LA Tech General Internship Program Information

WLAC Career Center

Program Overview

The mission of LA-Tech.org is to give students and young people their first internship in tech. The goal is to provide meaningful career and economic opportunities to groups who have been historically disconnected from the sector. Getting your first internship is key to unlocking the earning potential of a high growth industry like tech. Students who choose a career in tech VS a median job in LA County earn an average \$2M more over their lifetime. The effect this has on individuals, families and communities as a whole is truly transformative.

Internships are available in the following areas:

- Software Development
- Information Technology
- Design and Digital Media Arts (e.g., graphic design, videography, media creation)
- Business Operations (e.g., general ops, sales)
- Marketing (e.g., social media management communications)

Application Process

- Email your resume as a pdf or word document to wlac-careercenter@laccd.edu with the subject line “LA-Tech Internship”
- Our team will review your resume and give you feedback
- Apply for the internship at <https://la-tech.org>
- Let us know once you’ve applied via email and our team will refer your application to the LA-Tech team for priority consideration
- You’ll receive an email with instructions on filming a pre-recorded interview

You can schedule an appointment with the Career Center to help you prepare for the interview! Go to <https://www.collegecentral.com/wlac/> to make an appointment.

Requirements

- We look for enthusiastic and eager students who are interested in exploring a career in tech. We ask that all students have a genuine interest in developing their leadership, teamwork and communication skills.
- No prior formal experience is required.

Pay and Benefits Information

- Pay varies by position
- Work for big names in Tech
- Gain experience and on-the-job training

Questions?

Email us at wlac-careercenter@laccd.edu with your question and we'll be happy to help you!