**Jordan Technician**

**Engineering Technology Intern**

Livermore, CA 94551

(510) 123-4567 | Jordan.Technician5678@amil.com

**Professional Summary**

United States Air Force veteran and Engineering Technology student with experience solving complex problems, interacting with a diverse team, and the ability to work well under pressure and with limited time and resources. Recognized for strong work ethic and leadership skills.

**Highlighted Skills**

SolidWorks, LTSpice AutoCAD Troubleshooting

Google Drive, MS Office Soldering, wiring Bilingual (Spanish/English)

Interpersonal Communication Ability to lift 50 lbs. Lathe, mill, CNC machining

**Education/Training**

Associate of Science in Engineering Technology, expected May 2022

**Las Positas College**

Relevant coursework: MIG and TIG Welding, Machining, Engineering Design Graphics (Solidworks), Intro to Electrical Systems (LTspice), Descriptive Physics

Expeditionary and Emergency Services Certification, May 2017

**US Air Force Institute of Technology**

**Projects**

3D Printing project, Engineering Graphics Class, Las Positas College, Spring 2023

* Designed and 3D-printed a decorative magnet using SOLIDWORKS software

**Experience**

**Student Assistant August 2019 – present**

Veterans First Program, Las Positas College, Livermore, CA

* Create flyers in Canva and assist with marketing virtual and on campus events
* Enter data from over 500 surveys into Excel spreadsheets

**Manager June 2018 – August 2019**

Securitas, Castro Valley, CA

* Supervise team of 10 employees, including hiring, onboarding, and employee retention

**Security Specialist January 2014 – December 2017**

US Air Force, Travis Airforce Base, CA

* Guarded launch facilities, security installations and personnel
* Protected high-valued assets during transport
* Deployed to bases overseas to guard security installations and personnel

**Extracurricular Activities**

**President August 2021 – present**

Welding Club at Las Positas College, Livermore, CA

* Designed and planned events to engage students in product design and implementation

**Awards**

Medal of Honor, United States Congress, 2017