TODD HUTCHISON

• 1343 C St Unit 1 • San Diego, CA 92101 • (619) 383-4566 • thutchison@sdsu.edu

OBJECTIVE

- Electrical engineering student with theoretical experience in the physical, mathematical, and engineering sciences necessary for an entry-level engineer.
- Electronic technician with practical experiences, including active-duty and US Government civilian contracting, in mission-critical, overseas, and combat assignments.
- Previous SECRET clearances held for both the US Army and NATO.

EDUCATION

Electrical Engineering San Diego, CA Spring 2024 San Diego State University Cumulate GPA: 3.345 / 4.000

EXPERIENCE

Engineering (Satellite) Technician	2009 - 2010
ITT CORPORATON	Afghanistan
 Qualified and assumed additional computer System Administration duties. 	

Engineering (Satellite) Technician	2008 - 2009
HARRIS CORPORATON	Greenland

• Certified as a Satellite Controller for the US Air Force Satellite Control Network.

Broadcast (Television) Engineer	2007 - 2008
TBC INTEGRATION / DIGITAL GLUE	Laguna Niguel, CA

• Designed, integrated, and supported custom satellite television solutions.

Broadcast (Television) Technician	2006 - 2007
GLOBECAST	Culver City, CA

• Configured, installed, and maintained a satellite television broadcast station.

Satellite Communications Operator/Maintainer 31S	2001 - 2006
UNITED STATE ARMY, ACTIVE DUTY	OCONUS

• Operated, maintained, and repaired tactical satellite systems.

RELEVANT COURSES

- E E 430 Analysis and Design of Electronic Circuits, **SDSU**
- EE-410: Signals and Systems, SDSU

• EE-540: Microwave Devices and Systems, SDSU

• EE-480: Power Systems Analysis, SDSU