





# LUCAS ANDERSON

## AUXILIARY POLICE OFFICER

### CONTACT

I.anderson@email.com   
(123) 456-7890   
Tempe, AZ   
[LinkedIn](#) 

### EDUCATION

Bachelor of Science  
Criminology and Criminal  
Justice  
Arizona State University  
2009 - 2013  
Tempe, AZ

### SKILLS

Mobile Data Terminals  
Predictive Policing Software  
Electronic Citation Systems  
Facial Recognition Software  
Forensic Investigation Tools  
Radar and Laser Speed Guns

### CAREER OBJECTIVE

Community-centric law enforcement professional seeking to protect and serve Tempe as an auxiliary police officer. With a proactive and honest approach, I am passionate about supporting sworn officers, establishing trust with the community, and preventing crime to create a safer city.

### WORK EXPERIENCE

#### Police Reserve Officer

Tempe Police Department

2018 - current / Tempe, AZ

- Completed 200+ hours of training to be a certified police reserve officer.
- Employed Radar and Laser Speed Guns to enforce speed limits, contributing to a **27% reduction in traffic accidents**.
- Gathered evidence using Forensic Investigation Tools to support criminal investigations, increasing accurate apprehensions by 38%.
- Maintained detailed documentation to ensure a 94% compliance rate.

#### Community Service Officer

Allied Universal

2015 - 2018 / Tempe, AZ

- Conducted regular neighborhood patrols to reduce crime by 41%.
- Launched neighborhood watch initiative to **increase engagement by 58%**.
- Issued parking citations with Electronic Citation Systems, resulting in a 29% increase in ticketing efficiency and greater revenue generation.
- Trained the community on crime prevention strategies, resulting in a 32% increase in crime prevention measures adopted by residents.

#### Loss Prevention Officer

Best Buy

2013 - 2015 / Tempe, AZ

- Monitored CCTV footage with Mobile Data Terminals, resulting in a 34% decrease in internal theft incidents.
- Used Predictive Policing Software to identify high-risk areas, which led to a 19% reduction in theft incidents during peak times.
- Ensured accurate documentation of incidents to improve overall compliance.
- Leveraged Facial Recognition Software to identify and ban known shoplifters from the store, decreasing repeat theft incidents by 71%.