

# Gumseng Lamau

## SUMMARY

---

I am a full-time Economics student graduating this Fall 2026, working part-time as an Amazon delivery driver. I am honest, coachable, and reliable, and I bring a positive attitude and strong work ethic to everything I take on. I work with Python, R, SQL, Tableau, and Microsoft Excel, and I am actively seeking internship opportunities where I can grow into a full-time role after graduation.

## EDUCATION

---

### The University of Texas at Arlington

Expected December 2026

Bachelor of Science in Economics, Concentration in Econometrics

## TECHNICAL SKILLS

---

Analytics and Programming: Python | R | SQL | Excel | Tableau | RStudio | Jupyter

Platforms: Microsoft Office | GitHub | Visual Studio Code

## PROFESSIONAL EXPERIENCE

---

### Patriot DSP, LLC | Roanoke, TX

June 2024 - Present

Amazon Delivery Associate/Trainer

- Maintained strict adherence to DOT safety standards and company compliance procedures across 30,000+ package deliveries.
- Organized and prioritized 100 - 195 daily delivery stops across rural and suburban routes, managing competing time-sensitive tasks with minimal supervision.
- Trained and evaluated 10+ new associates on compliance procedures, navigation systems, and safety protocols through structured ride-along coaching sessions.

### UT Arlington Parking and Transportation | Arlington, TX

August 2023 - December 2023

Parking Services Assistant

- Enforced university parking policies across a high-traffic campus environment, issuing 15+ citations per shift while communicating regulations clearly to students, faculty, and visitors.
- Coordinated parking logistics for large-scale campus events of 400-500+ attendees, managing real-time adjustments to maintain compliance with traffic and safety procedures.

### UT Arlington College of Nursing | Arlington, TX

October 2022 - May 2023

Front Desk Assistant

- Managed 30+ daily phone inquiries, routing information accurately across departments and serving as a reliable point of coordination for multi-team communication.
- Supported front office operations for 20+ daily visitors, providing accurate policy information and maintaining organized administrative records.

## PROJECTS

---

### US vs China GDP Growth Efficiency Analysis – Python | Excel | Data Analysis | Efficiency Metrics

- Built a comparative analysis of U.S. and China GDP growth efficiency in Python and Excel, transforming World Bank real GDP and CO<sub>2</sub> emissions data into efficiency metrics and time-series visualizations that quantify economic output relative to environmental cost.

### Workplace Shift Behavior Dashboard – Tableau | SQL | Excel | Data Visualization

- Developed a Tableau dashboard tracking employee shift exchange activity (swaps, releases, and pickups), integrating data from a Supabase backend structured with SQL and Excel to surface individual participation patterns for accountability and operational visibility.