



# BEIMNET TESFAYE

Shoreline, WA | bemntfeleke96@gmail.com | 206-832-5180  
linkedin.com/in/beimnet-tesfaye-220418291 |  
github.com/beimnettes

---

## OBJECTIVE

Software Engineer with hands-on experience in AI/ML support, software development, and cloud deployment. Skilled in Python, Docker, AWS, and CI/CD pipelines. Practical background in ML data annotation and evaluation, backend/frontend development, and building reliable systems in research-driven and academic projects.

---

## EXPERIENCE

- AI Trainer – Outlier (Remote · 2025)
  - Supported AI model research by annotating, reviewing, and evaluating outputs.
  - Worked with data labeling and analysis pipelines, contributing to higher-quality AI training datasets.
  - Strengthened skills in ML workflows and model behavior evaluation.
- Software Engineering Intern – CodeDay / TensorZero (Remote · 2025)
  - Built and debugged Python/Go test suites for AI model inference flows and SDK compatibility.
  - Deployed and tested CI/CD pipelines with GitHub Actions for consistent builds.
  - Partnered with researchers to optimize ML model serving and document fixes.
- Security Professional – Allied Universal (Meta Campus · 2024–2025)
  - Maintained high attention to detail and clear communication in a fast-moving environment.
  - Coordinated cross-team responses and wrote incident notes with accurate, concise summaries.

---

## EDUCATION

Bachelor of Applied Science (in progress) – Application Development North Seattle College

---

## TECHNICAL SKILLS

---

- Languages: Python, JavaScript, Java, Go, SQL, Git/GitHub
- ML & Data Tools: PyTorch, NumPy, Pandas, Jupyter, matplotlib
- Cloud & DevOps: Docker, AWS (EC2, S3, Lambda), GitHub Actions (CI/CD)
- Web/App: React, NestJS, Next.js, Expo, Postman