

Charles Lambert

Structural Engineer

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123 Engineering Lane, Boston, MA 02118

STRENGTHS

- Collaboration**
Facilitated effective teamwork across multiple departments, gaining trust and respect from colleagues.
- Technical Proficiency**
Skilled in AutoCAD and structural analysis tools, streamlining design processes.
- Field Research**
Conducted thorough inspections to gather critical data, influencing strategic engineering decisions.
- Communication**
Communicated complex information clearly to both technical and non-technical stakeholders, enhancing understanding.
- Adaptability**
Embraced change in project environments, demonstrating flexibility and responsiveness to evolving needs.

SKILLS

AutoCAD Microsoft Office

Structural Analysis

Technical Writing

Team Collaboration

Project Management

Field Inspection

LANGUAGES

English Native

Spanish Intermediate

SUMMARY

Experienced Structural Engineer specializing in bridge inspections, contributing to community development. Collaborated with cross-functional teams on various projects, preparing load ratings and developing technical sketches using AutoCAD. Engaged in fieldwork to gather data, supporting engineering decisions while maintaining ethical practices. Successful in operational tasks like project documentation, cost proposals, and scope definitions. Always willing to learn and grow professionally, ensuring safety and quality standards are met throughout every project.

EXPERIENCE

Structural Engineer

Infrastructure Solutions, Inc. June 2024 – Present Worcester, MA

Lead Structural Engineer overseeing bridge inspection projects, focusing on adherence to safety protocols and enhancing team collaboration. Direct involvement in preparing load ratings and utilizing design software for precise documentation.

- Collaborated with diverse teams on bridge inspections, upholding strict safety standards.
- Prepared accurate load ratings for structures, optimizing project resources and efficiency.
- Executed design documentation using AutoCAD, ensuring clarity in communication and technical precision.
- Performed detailed field inspections, informing strategic engineering decisions resulting in improved project outcomes.
- Extended support in financial aspects through cost estimation and scope documentation facilitation.
- Maintained organized project records aligning with compliance and reporting obligations.

Junior Structural Engineer

Engineering Dynamics Group January 2022 – May 2024 Providence, RI

Supported structural projects involving evaluation and design of bridges and tunnels. Focused on research and development of inspection documentation while collaborating with senior engineers for insights.

- Engaged actively in infrastructure inspections, conducting essential data collection and analysis.
- Contributed to the drafting of comprehensive reports documenting findings from inspections.
- Worked closely with senior engineers on preliminary calculations to ensure robust designs.
- Participated in training sessions that enhanced knowledge around safety measures and engineering methodologies.
- Utilized Microsoft Office Suite effectively, driving better communication within project management activities.
- Assisted in proposal writing, contributing to winning new business opportunities through impactful presentations.

LEADERSHIP & AWARDS

- Engineered solutions awarded at university symposium for innovative design methodologies.
- Recognized by peers for outstanding teamwork during challenging project timelines.

EDUCATION

Bachelor of Science in Civil Engineering

University of Massachusetts GPA: 3.5 2021 Amherst, MA

Coursework: Structural Analysis, Geotechnical Engineering, Transportation Engineering, Environmental Engineering

CERTIFICATIONS

- Engineer in Training (EIT) 2021
- AutoCAD Certified Professional 2022

MY CAREER



● Structural Engineer at Infrastructure Solutions, Inc. (2.1 Years)

● Junior Structural Engineer at Engineering Dynamics Group (2.3 Years)

TECHNICAL SKILLS

- **Design Software:** AutoCAD, Revit, SAP2000
- **Project Management Tools:** Trello, Asana, JIRA
- **Data Analysis Tools:** MATLAB, Excel, Tableau
- **Documentation Standards:** ISO 9001, AASHTO Guidelines, ASTM Standards
- **Communication Tools:** Slack, Microsoft Teams, Zoom
- **Field Inspection Equipment:** Drones, Laser Scanners, GPS Devices
- **Research Methodologies:** Statistical Sampling, Experimental Design, Case Studies
- **Compliance Frameworks:** ANSI Codes, LEED Certification, NEC Regulations
- **Risk Management Tools:** RiskWatch, PMBOK, FMEA
- **Analytical Software:** RStudio, Python, SPSS

PROFESSIONAL AFFILIATIONS

- Member, American Society of Civil Engineers (ASCE)
- Volunteer Engineer for local infrastructure improvement initiatives.

ADDITIONAL INFORMATION

Work Status : Authorized to work in United States. No sponsorship required.

REFERENCES

AVAILABLE ON REQUEST