

JAMONTE CHASTANG

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CAREER TARGET: GEOTECHNICAL ENGINEER – ENTRY LEVEL

Self-motivated upcoming Civil Engineering graduate with a basic experience and knowledge of geotechnical site characterization, evaluation, recommendations, and construction materials testing. Ability to read and understand construction engineering plans and drawings, including sheet references and layering. Proficient in AutoCAD engineering software, including Microsoft Office Packages (Microsoft Word and Microsoft Excel). Engineer-in-Training (EIT) certification upon graduation. **Active member of American Society of Civil Engineers, ASCE.**

Core competencies

Standards for American Association of State Highway Officials | AASHTO | Fluid Mechanics | Pavement Design | Drainage Design | Building Code Compliance | Excellent Communication | Writing Skills | Analytical & Problem Solving | Critical Thinking | Team Collaboration

EDUCATION

Bachelor of Science: Civil Engineering,
California State University, Fresno - Fresno, CA

Expected in Dec 2020

- **Course Highlights:** Geotechnical Engineering, Environmental Engineering, Fluid Mechanics and Hydraulics, Concrete and Steel Design, Structural Analysis

PROFESSIONAL EXPERIENCE

HEAD CLERK MANAGER
Save Mart Supermarkets – Fresno, CA

Jun 2005 – Present

Manage daily operations and kept retail standards very high. Coordinate the opening and closing completion procedures as listed in Save Mart's policy handbook Maintain excellent attendance record, consistently arriving to work on time. Monitor sales, takes inventory, analyzes advertised sales, and submits product orders. Ensure efficient, informative, and friendly service according to established customer service vision and standards.

- Improved front-end customer service initiative which helped **increase sales by 10%.**

LEAD GEOTECHNICAL ENGINEER
University Course Project – Fresno, CA

Jan 2020 – May 2020

Inspected construction to include concrete and soil density testing, direct shear, sieve analysis, liquid limit, plastic limit and prepared engineering reports. Performed quality assurance and quality control on several project sand reports before submittal process. Participated in field tasks such as geo-structural instrumentation installations and monitoring, deep foundation testing and construction observation. Evaluated field data and performed engineering analyses, bearing capacity calculations, and foundations recommendation.

- **Collaborated with other student engineers to design a three-story building.**
- **Generated 5 Boring Logs.**