

# TEMEKA FRAMI

45879 MARVIN ROADS, LOS ANGELES, CA

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## PHONE

+1 (555) 537 4925

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## EXPERIENCE

### **CRIST-SCHMIDT**

Dallas, TX // *Mechanical Engineering*

12/2018 – present

- Subsea Design
- Stress Analysis
- Shock/Vibration Design
- Design for corrosion
- Fiber Optic Design
- Broad knowledge of an advanced and technically specialized field with strong capabilities in aircraft mechanical systems
- Strong organizational skills, attention to detail and follow through to closure
- Engine, transmission, or powertrain design and development experience
- Creo / Pro-E experience

### **O'REILLY INC**

01/2013 – 09/2018

Dallas, TX // *Mechanical Engineering*

- Enrolled in Engineering School for Bachelor of Science in Mechanical Engineering, Mining Engineering or equivalent in progress (Sophomores minimum, Junior or Senior preferred)
- Possess a sense of urgency when solving problems and concerns
- Able to work independently and as a cohesive member of a team
- Experience in hands-on projects, especially related to drafting
- Coursework in HVAC design or heat transfer and thermodynamics
- Internship experience in engineering consulting related firm (building services)
- Attitude of taking initiative, enthusiasm, eagerness to learn, teamwork, creativity

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## EDUCATION

### **FASHION INSTITUTE OF DESIGN & MERCHANDISING**

*Bachelor's in Mechanical Engineering*

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## SKILLS

- Hydrodynamics
- Experience designing and developing components for a military or aerospace contractor
- Experience in mechanical design for the maritime industry
- Proficiency in CAD tools such as Creo and understanding of ASME Y14.5 Geometric Dimensioning and Tolerancing standards
- Self-motivated/driven, flexible individual with strong communication skills
- Experience with Creo 4
- Experience with SolidWorks/PDM
- Experience using ANSYS, MSC Nastran, FloTHERM, Matlab, MathCAD