

Your Name

City, State Abbreviation Zip Code | (123) 456-7890 | email@example.com | LinkedIn | Portfolio

Profile

- A seasoned senior technical LaTeX editor with a robust background in computer sciences and a history of leading teams within technology companies. Possess a strong academic foundation with a Ph.D. in computational science. Demonstrated expertise in resolving of complex issues, project management, and creating custom templates, combined with certifications in professional typesetting and Adobe systems.

Education

- Ph.D. in Computational Science | UNIVERSITY OF CALIFORNIA, Berkeley, Berkeley, CA | 2023
- Master of Science in Technical Communication | CALIFORNIA STATE UNIVERSITY, Hayward, CA | 2019
- Bachelor of Science in Computer Science | SANTA CLARA UNIVERSITY, Santa Clara, CA | 2016

Certifications

- TeX Users Group Certification (TUG Certification), TUG, TeX Users Group, 2024
- Certified Professional in Typesetting (CPT), CPT, 2022
- Graphic Communication Association, Adobe Certified Expert (ACE), ACE, Adobe Systems, 2020

Key Skills

- Creating and editing technical documentation in LaTeX
- Leadership and mentorship
- Mathematical notation in LaTeX
- Project management
- Troubleshooting and debugging LaTeX scripts

Professional Experience

SENIOR TECHNICAL LATEX EDITOR | GOOGLE, MOUNTAIN VIEW, CA | JANUARY 2019 - PRESENT

- Leading and mentoring a team of 10 LaTeX editors, contributing to a 20% increase in team productivity
- Successfully developing and implementing custom LaTeX templates that have become standard across four product lines
- Managing over 50 LaTeX document projects from inception to completion while maintaining a high standard of quality and meeting strict deadlines

LATEX DOCUMENTATION SPECIALIST | BRIGHT START TECHNOLOGY, SAN FRANCISCO, CA | JUNE 2016 - DECEMBER 2018

- Primarily responsible for creating and editing technical documentation in LaTeX for several software products
- Efficiently resolved complex LaTeX scripting issues, reducing document preparation time by 15%
- Collaborated extensively with software engineers and product managers to ensure technical documents accurately represented the functionalities of software products