

Olga Clasper

Technical Program Manager | Cupertino, CA | (916) 260-7473 | [Email](#) | [LinkedIn](#)

Professional Summary

Senior Technical Program Manager with 12+ years of experience leading complex software and firmware programs across graphics, media, display, and SoC platform enabling. Deep background in pre and post-silicon development, SoC bring-up, and cross-company technical delivery. Proven track record driving multi-team execution, managing risk, and delivering high-visibility software solutions under aggressive schedules.

Experience

Apple

Engineering Program Manager

Nov '24 - Present | Cupertino, CA

- Own delivery of firmware and software for new Apple SoCs, coordinating across various cross-functional teams to ensure successful Tape-out and Bring-up of the SoC.
- Lead risk management for pre-silicon and post-silicon phases and develop mitigation plans while ensuring that risks are escalated with the right urgency.
- Build executive-level program visibility through dashboards, milestone tracking, and risk burndown, enabling data-driven decisions.
- Influence technical direction by challenging assumptions around test coverage and validation strategy.
- Implement new processes and adopt new tools to enhance the PMO's efficiency.

Intel

Technical Program Manager

Aug '16 - Nov '24 | Santa Clara, CA

- Led graphics, media, and display software programs across multiple SoCS.
- Managed complex hardware/software co-integration programs from pre-silicon through production, including performance, stability, and feature readiness.
- Regularly communicated program health, risks, and tradeoffs to director and VP-level stakeholders.
- Delivered multiple on-time product launches under aggressive schedules and shifting technical constraints.

Intel

Graphics Software Engineer

Mar '14 - Aug '16

- Developed and maintained graphics driver software interacting closely with hardware IP and OS layers.
- Built internal web tooling to automate WHQL testing using .NET, JavaScript, jQuery, and SQL.
- Improved efficiency of hardware quality labs through automation and workflow optimization.

Stevens Institute of Technology

Research Assistant

Sep '10 - Dec '13 | Hoboken, NJ

- Conducted research in computer vision and machine learning for video analysis and segmentation.

Education

University of California, Davis

MBA | Business Analytics & Finance GPA 4.0/4.0

Jan '22

Stevens Institute of Technology

M.S. | Computer Science GPA: 3.97/4.0

Jan '13

Aristotle University of Thessaloniki

B.S. | Electrical & Computer Engineering GPA: 7.2/10

Jan '10

Technical Skills

System Software & OS: Linux, Windows, software, firmware, hardware/software interfaces

Domains: GPUs, SoCs, Graphics, Media, Display, Platform Bring-up, Pre-silicon, Post-silicon

Program Management: Cross-company execution, Dependency Management, risk management, exec reporting

Tools: Jira, Wrike, Kanban, Excel, Minitab, PowerPoint, MS Project

Publications

Unsupervised Detection of Video Sub-scenes

Leveraging Crowdsourced Data for Creating Temporal Segmentation Ground Truths of Subjective Tasks

SCAR: Dynamic Adaptation for Person Detection and Persistence Analysis in Unconstrained Videos