

RYAN OSKUIE

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Recent Computer Science graduate with production software engineering experience in C# and Python. Combines hands-on development with a background in testing and validating hardware to build and debug reliable software.

PROFESSIONAL EXPERIENCE

Onto Innovation

Software Engineering Contractor

Dec 2024 – Present

Hybrid / Milpitas, CA

- Developed and maintained advanced GUI tools in C# and WinForms for semiconductor image analysis, following Model-View-Controller (MVC) architecture.
- Built and optimized a defect classification algorithm in C#, delivering a solution 10x faster than the existing approach and accelerating the team's inspection workflow.
- Implemented new product features including subimage extraction and refined UI event handling, then validated each change through targeted debugging.
- Test and debug individually assigned features — including writing test cases and investigating reported issues — while collaborating with senior engineers on more complex fixes.

Lumina Instruments

Engineering Intern

Jun 2024 – Aug 2024

Sunnyvale, CA

- Tested electronic circuit boards and power supply modules using multimeters, oscilloscopes, and function generators to validate hardware behavior against spec.
- Revised and updated internal test procedures to reflect current hardware revisions, improving accuracy and reducing repeat work for the engineering team.
- Configured production computer systems end-to-end, installing hardware components and software applications to support ongoing test operations.

Cepheid

Manufacturing Software Engineering Intern

Jun 2022 – Sep 2022

Sunnyvale, CA

- Partnered with the firmware verification team to perform functional, optical, and thermal calibration tests on a flagship diagnostic product.
- Validated the manufacturing software against the test protocol, identifying and closing gaps to ensure full coverage between hardware tests and software checks.
- Contributed to a C# project designed to surface module failures earlier in the production line, helping reduce downstream rework.

EDUCATION

California State University, Fullerton

B.S. in Computer Science

May 2026

Fullerton, CA

De Anza Community College

A.S. in Computer Science

Cupertino, CA

SKILLS

Languages: C#, C++, Python, SQL, HTML, CSS

Frameworks & Tools: WinForms, MVC, Git, GitHub, MySQL, Visual Studio

Hardware & Lab: PCB testing, Power supply testing, Multimeters, Oscilloscopes, Function generators, PC build & configuration

Coursework: Data Structures & Algorithms, Network Security, Applied AI, Discrete Mathematics, Algorithm Engineering, Databases