LUKAS F. HAUGE

Computer Scientist & UI/UX Designer @ UC Irvine

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EDUCATION

- Junior (3rd year) at the University of California Irvine
- Major: B.S. Computer Science | Minor: Japanese Language | GPA: 3.66 Deans Honor List
- Expected Graduation: June 2027

Relevant Coursework: Design/Analysis of Algorithms, Data Structures, Programming in C++, Digital Image Processing, User Interaction Software with Angular, Computational Linear Algebra

TECHNICAL SKILLS

Languages: C++, C#, Python, Java, TypeScript

Tools: Unity, Git, Figma, GitHub, Jira, OpenCV, PyTorch, Vite, React

Concepts: Game Programming, 3D Math, Linear Algebra, UI Systems, Animation Systems, Networking (TCP/UDP), Agile

Development, Source Control

RELEVANT EXPERIENCE

The Brilliant Detective Milo - Game Systems Engineer & Technical Director (Dec 2023 - Present)

- Led a 35-person team to develop a narrative-driven detective game in Unity (C#)
- Designed and implemented all UI systems, including motion design and interaction logic
- Built internal tools including a custom level editor and ComicCamera, a reusable cutscene scripting system
- Created and animated cutscenes using Unity and Clip Studio Paint; directed & animated trailer with voice acting
- Managed production using Agile, Jira, and Git; resolved critical issues via rollback
- Published to Steam, achieving 500 wish lists in the first month

Vision Board - Gameplay Programmer & Systems Engineer (Jan 2025 - Present)

- Engineered a hybrid board game system using Python (OpenCV, PyTorch) and Unity (C#)
- Refactored backend communication from TCP to UDP, improving latency and throughput
- Converted coroutine system to pure multithreaded async C# pipeline, achieving 60 FPS on standard laptops
- Built scoring logic and visual computing pipeline; presented at Beall-Butterworth Competition, winning \$3,500

Video Game Development Club @ UC Irvine - UI/UX Officer (Jan 2024 - Present)

- Hosted workshops on UI/UX principles, usability heuristics, and experience design using Figma
- Created hands-on activities and Unity projects to reinforce design concepts
- Mentored 10 newcomers in building a rhythm game from scratch over 10 weeks
- Collaborated with Art, Programming, Audio, Writing, and Design departments
- Incoming UI/UX Director for 2025–2026 academic year

Course Request Tool for Newport Harbor HS - Python Developer (Apr 2022)

- Built a standalone course request app using Python (Pandas, Tkinter)
- Processed large CSV datasets and automated class roster generation
- Designed intuitive GUI for non-technical staff; delivered with high faculty satisfaction

LANGUAGES English (fluent), Danish (fluent), Japanese (proficient, JLPT N3)