

George Ostrobrod

Lead Software Engineer

Location: TAS, Australia

Email: george.ostrobrod@gmail.com

Website: gostrobrod.dev

Summary

Lead Software Engineer with 12+ years building GPU-accelerated image processing, computer vision, and graphics products across iOS, Android, web, and desktop. I deliver cross-platform C++/Swift/Kotlin systems, production ML-assisted imaging pipelines, and high-performance rendering engines. I also lead distributed teams through architecture, delivery, and mentoring.

Key Skills

- **Software Architecture:** cross-platform architectures and APIs, cloud systems (AWS), optimization, requirements analysis.
- **Research & Development:** image processing, computational geometry, video and audio processing, machine learning, 2D/3D/XR.
- **Mentorship & Education:** mentoring engineers, technical documentation, internal training, conference speaking.
- **Project Leadership:** Agile methodologies (Scrum, Kanban, Lean, XP), SDLC ownership, code review, CI/CD, R&D process design.
- **Platforms:** Windows, iOS, Android, macOS, Ubuntu, visionOS.

Technical Skills

- **Programming Languages:** C#, C, C++, Objective-C, Swift, Kotlin, Python, SQL.
 - **Markup Languages:** Markdown, LaTeX, HTML, XML.
 - **Tools:** Unity, Xcode, Visual Studio, Android Studio, Qt, Docker.
 - **Data and Backend:** PySpark, Flask, Grafana.
 - **GPU Frameworks:** OpenGL (ES, WebGL), Metal, OpenCL.
 - **Math and ML:** OpenCV, Eigen, TensorFlow, Keras, NumPy, SciPy, libigl.
 - **UI Frameworks:** UIKit, SwiftUI, Qt, Jetpack Compose, RealityKit, ARKit.
 - **Multiplatform:** WebAssembly, Node.js plugins, JNI.
-

Employment Overview

- Swift Software Engineer, JigSpace (Full-time, October 2024 - Present)
 - Lead Software Engineer, Co-Founder, Latook Software (Self-employed, August 2021 - Present)
 - Senior Consultant, Mobile Developer, Thoughtworks (Full-time, 2022 - 2024)
 - Senior Software Engineer, Procreate (Full-time, June 2019 - June 2022)
 - Lead Software Engineer, CVisionLab LLC (Full-time, 2012 - 2019)
 - Methodologist, EducationRobots (Contract, 2018 - 2019)
 - Software Engineer, Dimeco (Contract, 2018)
 - Software Engineer, TechnoStandard LLC (Contract, 2010, 2013)
 - QA Engineer / Software Engineer, CBOSS (Part-time, 2010 - 2012)
 - Software Developer, CDP TTI SFedU (Part-time, 2008 - 2010)
-

Employment and Project Details

Swift Software Engineer

JigSpace | Full-time | October 2024 - Present

- Maintain and extend the production iOS/visionOS codebase.
- Implement new Vision Pro features using SwiftUI, RealityKit, and ARKit.

Technical stack: Swift, SwiftUI, Metal, RealityKit, ARKit, Blender.

Lead Software Engineer, Co-Founder

Latook Software | Self-employed | August 2021 - Present

- Lead a distributed engineering team delivering image processing solutions across iOS, Android, web, and desktop.
- Design and implement GPU/CPU algorithms in computer vision and image processing.
- Define architecture and delivery strategy from discovery to production.
- Established Agile delivery workflows and CI/CD practices.

Technical stack: C, C++, Objective-C, Swift, Kotlin, Python, SwiftUI, Metal, OpenGL, JNI, OpenCV, SQL, Grafana, Docker, WebAssembly, AWS, Unity.

Achievements:

- Built delivery processes for a fully remote global team.
- Built and mentored a QA function and project management capability for contractor-heavy delivery.

Selected projects:

- **Captions** (App Store, Google Play)
 - Built a shared rendering and layout engine to keep caption visuals and animation behavior consistent across platforms.
 - Delivered smooth 120 FPS caption animation using GPU-based rendering and image processing.
 - Migrated a shared mobile core to web via WebAssembly and to desktop for backend processing workloads.
- **Pixator**
 - Designed product architecture and user workflows for a pixel-art experimentation tool.
 - Implemented palette extraction algorithms and core feature logic.
- **FaceAI**
 - Built an iOS imaging framework for retouching, geometric transforms, and ML-powered face editing.
 - Led architecture and implementation of high-cost image manipulation modules.
- **Tiamat**
 - Created a SwiftUI sandbox that became an onboarding and process-refinement tool for the team.
- **Quantum**
 - Implemented a GPU-optimized particle simulation demo from concept to shipped app.

Senior Consultant, Mobile Developer

Thoughtworks | Full-time | 2022 - 2024

- Designed and implemented mobile architectures for client engagements.
- Integrated observability tooling (New Relic) and supported AWS/CI/CD migration work.
- Improved development workflows and mentored team members on maintainable, testable code.

Technical stack: Swift, TypeScript, Kotlin, C#, Xamarin, React Native, SwiftUI, SQL, AWS, Terraform, GitHub Actions.

Selected project:

- **Digital Birth Certificate Platform**

- Improved Android navigation stability and long-term maintainability.
- Refactored Kotlin modules and resolved SwiftUI delivery blockers for iOS.
- Partnered with design and product teams to deliver features iteratively.

Senior Software Engineer

Procreate | Full-time | June 2019 - June 2022

- Led R&D initiatives across image processing, computational geometry, audio visualization, and video effects.
- Replaced a 1,500-line heuristic implementation with a 100-line mathematical approach, improving testability and reducing defects.
- Introduced structured R&D processes and knowledge-sharing practices.
- Implemented a Metal-based rendering engine for UI workflows.

Technical stack: Python, Objective-C, C, C++, Swift, SwiftUI, UIKit, Metal, Accelerate, CoreGraphics, Eigen, libigl.

Selected projects:

- **Procreate:** Drove R&D for image effects, texture stitching, color adjustment, and rendering post-processing.
- **Procreate Dreams:** Built algorithms for audio visualization, smart thumbnails, and video effects.

Lead Software Engineer

CVisionLab LLC | Full-time | 2012 - 2019

- Led research and delivery of image-processing frameworks for medical and creative applications.
- Reduced delivery time for a key feature from 6 months to 1 month through systematic refactoring and unit testing.
- Developed multiplatform medical imaging libraries that reduced processing time from weeks to seconds.

Technical stack: Python, C, C++, Objective-C, Swift, Cocoa, UIKit, OpenGL ES 2/3, OpenGL 3/4, Metal, Accelerate, CoreGraphics, Qt, TensorFlow, Keras, OpenCV, OpenCL, DICOM, libigl, Eigen, NumPy, SciPy, Unity.

Selected projects:

- **CBCT Data Analysis Framework:** Architected and built a library suite for CT analysis, including preprocessing, ML integration, and 3D reconstruction tooling.
- **Pixelmator:** Built multiplatform painting engine components and advanced image retouching/effect algorithms.
- **PicsArt:** Developed advanced image effect algorithms.
- **Face detection on Adapteva Epiphany:** Adapted and benchmarked face detection for a constrained multicore platform.

Publication:

- **Efficient face detection on Epiphany multicore processor**, Bulletin of the South Ural State University Series “Computational Mathematics and Software Engineering” (2014).
- Authors: Ostrobrod Georgy, Sukhinov Anton.
- Result: 16-core Epiphany achieved 2.5x performance vs a single-core CPU at the same clock while consuming 0.5W.

Additional Experience

- **Methodologist (Contract), EducationRobots (2018 - 2019):** Designed robotics curriculum and produced training materials across electronics, programming, and project work.
Technical stack: Python, C++, Arduino, OpenCV, Autodesk Inventor.
- **Software Engineer (Contract), Dimeco (2018):** Built a face-matching service for remote health examinations to reduce counterfeit risk.
Technical stack: Docker, Python, OpenCV, Keras, dlib.

- **Software Engineer (Contract), TechnoStandard LLC (2010, 2013):** Built interactive training products for nuclear and chemical industry staff.
Technical stack: Adobe Flash, Adobe Flex, ActionScript 3, Unity.
 - **QA Engineer / Software Developer, CBOSS (2010 - 2012):** Created test plans and reports; resolved defects identified through QA workflows.
Technical stack: C++, SQL.
 - **Computer Science Lecturer, HS28 and HS4 (2008, 2010):** Designed curriculum, delivered lectures, and assessed student progress.
 - **Software Developer, CDP TTI SFedU (2008 - 2010):** Built interactive illustrations for remote math and physics education.
Technical stack: Adobe Flash, ActionScript 2.
-

Education

Specialist, Information Security (equivalent to a Master's in Computer Science & Communications)

Southern Federal University | 2007 - 2013

Thesis: "R&D Noise-Proof Coding Algorithm Based on Fibonacci Sequence".

Additional Coursework

- Social Media Marketing (2020), Coursera - Northwestern University
- Statistical Shape Modelling: Computing the Human Anatomy (2018), FutureLearn - University of Basel
- Machine Learning (2016), Coursera - Stanford Online