**Paul Peavyhouse** • Kirkland, WA • pv@swoo.by • 619-796-6299 • Full Resume: <a href="http://swoo.by/r">http://swoo.by/r</a> GitHub: <a href="http://swoo.by/gh">http://swoo.by/gh</a> • LinkedIn: <a href="http://swoo.by/so">http://swoo.by/so</a>

Hiring Team - ChatGPT Android
OpenAl, Applied Al Engineering (Seattle)

I'm a senior Android/AOSP engineer who builds fast, reliable, delightful real-time mobile experiences. My focus spans RTC/WebRTC, low-latency audio/video, and Al-assisted features on Android and embedded devices. I've shipped at scale (**500K+** Android-based displays), maintained widely used A/V streaming software (**>6M** downloads), and driven the testing, telemetry, and architecture that keep products responsive and trustworthy.

#### Why I'm a strong fit for ChatGPT Android

- Build & ship: Led Android 11 AOSP (ActivPanel 9/Pro) from POC→EVT/DVT/PVT/MP → v1.0 (2022/05) → v2.3 (2024/11), 500K+ units deployed; previously shipped consumer Android/iOS apps.
- **Foundations:** Unified Firebase Crashlytics and MixPanel telemetry across **30+** apps; migrated **100+** repos and **100+** Cl jobs; built **PromLab** (20+ panels); automated audits over **2M+** lines (AOSP 9→11).
- Architecture & quality: Modular SDK/NDK services for audio/video/networking; Perfetto + JUnit/Mockito/Robolectric; coverage (Sonar/Jacoco/Emma); CI gating for perf/regressions.
- Cross-functional & developer enablement: Partnered across hardware/firmware/mobile/cloud; authored reusable libraries and standards to speed multiple teams.

#### Al, RTC, and streaming that map directly to ChatGPT

- OpenAl Realtime on Android (WebRTC): Built AlfredAl, a Kotlin Push-to-Talk assistant (Phone + Wear + Bluetooth audio routing); contributed WebRTC additions to OpenAl Realtime examples and to Dart (openai\_realtime\_dart fork used by AlfredAl-Flutter).
- A/V streaming at scale: Admin/Maintainer & Lead Dev for DistroAV (OBS-NDI) >6M downloads, >10K DAU, >4K stars, >400 forks.
- Voice UX: ChatGPT Read Aloud extension that automatically speaks responses.

#### **Day-one impact**

- Performance-first: Reduce cold-start/jank/battery/ANRs with telemetry-driven crash-to-fix loops.
- Robust testing: Deterministic UI/RTC tests, coverage discipline, CI signals to ship fast no regressions.
- Production-ready RTC/media: Low-latency audio routing, fast WebRTC session management & PTT.
- **Developer acceleration:** Reusable Android modules, trace/log scaffolding, clear docs.

I've built RTC systems since 1998 (Microsoft Exchange/Office/Live Comms → RoundTable), scaled voice backends at Google (GOOG-411/Google Voice), shipped secure PTT at Motorola Solutions, and delivered mass-market Android at Pebblebee and Promethean. My through-line is **user delight, reliability, impact**.

Seattle-based (Kirkland) and ready to contribute immediately. I'd welcome a conversation on pushing the ChatGPT Android experience forward.

Paul Peavyhouse

Attachment: Résumé

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# ANDROID ENGINEER: AI, RTC, AUDIO/VIDEO, STREAMING

Senior Android/AOSP engineer specializing in low-latency RTC, audio/video streaming, and Al-assisted mobile experiences. Shipped Android at scale (500K+ devices), built reliability and performance into complex systems, and led architecture, testing, and telemetry for high-impact products. Creator/maintainer of widely used (>6M downloads, >10K Daily Active Users) open-source streaming software and hands-on contributor to OpenAl Realtime WebRTC integrations on Android. Dev-friendly code, user-friendly apps.

### CORE FIT FOR CHATGPT ANDROID

- Build & ship Android experiences: Led Android 11 AOSP device line to mass production; shipped feature releases from POC → MP across versions 1.0-2.3.
- **Performance, reliability, quality:** Crash analytics & telemetry unification across 30+ apps; large-scale CI/CD and repo migrations and management.
- **Architecture & testing:** App/service architecture, SDKs/libraries, automation at multiple companies; deep hands-on with JUnit/Mockito/Robolectric and CI pipelines, Perfetto performance analysis.
- AI + RTC on mobile: Kotlin OpenAI Realtime WebRTC Android Push-To-Talk assistant (AlfredAI), ChatGPT Read Aloud browser extension, and WebRTC additions to OpenAI repos.
- A/V streaming at scale: Admin/maintainer & lead dev of DistroAV (formerly OBS-NDI) with >6M downloads and >10K Daily Active Users (DAU).

### PROFESSIONAL EXPERIENCE

Mynd.ai / Promethean - Seattle, WA
Staff Android Software Developer | AP9 Tech Lead (2020/12-2024/12)

- Shipped **ActivPanel 9** Android 11 AOSP IFPD program (65/75/86" OEM, 20-point touch) from POC/EVT/DVT/PVT/MP → v1.0 (2022/05) → v2.3 (2024/11); **500K+ panels shipped**.
- Drove reliability at scale: Architected Firebase Crashlytics & MixPanel Telemetry library, and Data Regionalization library used by implementation and maintenance of **30+ apps**.
- Built internal quality velocity: Designed/automated "PromLab" (20+ test panels with checkout), migrated 100+ repos Bitbucket→GitLab and 100+ build jobs Bamboo→GitLab.
- Owned high-impact subsystems: Network (Ethernet/Wi-Fi/Bluetooth), OTA, MDM/EMM, Audio (AEC/AGC/NS), Video (DP/HDMI/EDID/CEC/ARC/HDCP/DRM).
- Leveraged Local AI/LLM to organize >4K Confluence pages; automated audits across 2M+ lines of custom code migrated from AOSP Android 9→11.
  - **Tech & Tools:** Android/AOSP, Kotlin/Java, Android Studio, Firebase/Crashlytics, MixPanel, AWS, GitLab/GitHub, Confluence/Jira/Bitbucket/Bamboo, JADX.

Pebblebee - Issaquah, WA Senior Mobile/Android Developer | Tech Lead (2015/02-2020/12)

 Architected, developed, and supported Android/iOS consumer apps for BLE trackers, Crowd GPS, camera integrations; background scanning with Samsung Knox MDM controls. Data/quality stack: Camera[2], AWS, Realm, Firebase, Crashlytics; React Native/NativeScript
 Products: Pebblebee Finder (Android/iOS), Pebblebee Stone (Android).

Twisted Pair Solutions (Motorola Solutions) - Seattle, WA
Staff Principal / Lead / Senior / Mobile SDE & SDET (2009/05-2014/09)

- Built multi-platform Push-To-Talk (PTT) RoIP mobile clients (Android/Glass/Wear, iOS, BlackBerry, Windows CE/Mobile/Phone) for WAVE/MOTOTRBO with real-time audio over cellular/Wi-Fi.
- Implemented codecs (AMR/G711/GSM/Opus/MP3/PCM/Speex), crypto (Diffie-Hellman, ECC, HMAC, X.509, SSL/HTTPS), Bluetooth (RFCOMM/A2DP/LE).
- Established automation frameworks in Python/C#, code coverage, CI, and mobile UI testing (JUnit/Mockito/OCMock/Robolectric/Robotium).
- On-site deployments and support for large enterprise/government customers.
   Products: WAVE Mobile Communicator (Android/iOS), MOTOTRBO Anywhere (deprecated).

#### Google - Seattle, WA

SDET - GOOG-411 & Google Voice VolP backend (2008/05-2009/01)

- Built SIPp/pjsip automation and load/perf harnesses (Empirix Hammer G5) for voice backend and PSTN gateway; Adobe AIR test harness for Flash client on App Engine + Wowza.
   SDET - Google Pack & Chrome Auto-Update (Omaha) (2005/07-2008/05)
- Company-wide Python XML-RPC automation, Windows logon service for UAC automation; CI/build, i18n/l10n, service watchdog monitoring.
- >100 interviews per year to build/grow the Kirkland office from <50 to >500 employees.

#### Microsoft - Redmond, WA

SDET - Microsoft Office RTC Distributed Meetings (RoundTable) (2003/09-2005/07)

• Tested Windows CE **PSTN/VoIP/SIP** audio-gain, video-panorama USB device; TIA/ITU-T standards.

**SDET - Microsoft RTC (Live Communications Server)** (2003/02-2003/09)

SDET - Exchange/NetDocs/Office RTC (1999/06-2003/02)

**STE - Exchange RTC (IRC)** (1998/05-1999/06)

#### Night55 - Bozeman, MT

Co-Founder/Developer/Tester (1997/01-1999/09)

• Original creator of **Vibe** MP3 player; co-creator of **Sonique** MP3 player • Acquired for \$38.8M.

# RELEVANT OPEN SOURCE & AI/RTC/STREAMING PROJECTS

- DistroAV (OBS-NDI): Admin/Maintainer, Lead Developer (est 2016, Admin since 2023)
   >6M downloads, >10K DAU, >4K stars, >400 forks <a href="https://distroav.org">https://distroav.org</a>
- AlfredAl (Kotlin, Android) OpenAl Realtime WebRTC
   Push-To-Talk assistant; Phone + Wear + Bluetooth audio routing <a href="https://github.com/swooby/AlfredAl">https://github.com/swooby/AlfredAl</a>
- langchain\_dart openai\_realtime\_dart (WebRTC)
   Dart fork adding WebRTC to OpenAl Realtime (used by AlfredAl-Flutter).
   <a href="https://github.com/swooby/langchain\_dart/tree/main/packages/openai\_realtime\_dart">https://github.com/swooby/langchain\_dart/tree/main/packages/openai\_realtime\_dart</a>
- AlfredAl-Flutter (Dart/Flutter) Experimental client using the Dart WebRTC additions. <a href="https://github.com/swooby/alfredai\_flutter">https://github.com/swooby/alfredai\_flutter</a>

- OpenAl Realtime forks (WebRTC) Added WebRTC to OpenAl's WebSocket-only Realtime examples; enabled A/B testing for behavior differences.
   https://github.com/swooby/openai-realtime-api-beta
   https://github.com/swooby/openai-realtime-push-to-talk
- **openai-openapi-kotlin** Kotlin generation (+ tweaks) of OpenAl's OpenAPI spec (used by AlfredAl). https://github.com/swooby/openai-openapi-kotlin
- ChatGPT Read Aloud (Browser Extension) JS injection to auto-speak ChatGPT responses. https://github.com/swooby/chatgpt-extension
- **NightVsKnight** Multi-Box Picture-in-Picture game streaming system; custom .NET + OBS software, Audio/USB/HDMI orchestration https://youtube.com/@NightVsKnight
- Additional A/V/RTC utilities listed under NightVsKnight and swooby.com.

### **RELEVANT SKILLS**

Android: Android/AOSP/SDK/NDK, Android Studio, Jetpack/AppCompat, Wear/Glass, MDM/EMM, JADX, Languages: Kotlin, Java, Dart/Flutter, C/C++, C#, Python, JavaScript/Node.js, Qt, Media/RTC/Streaming: WebRTC/RTC, VoIP/SIP/PSTN, Audio (AEC/AGC/NS), Video (HDMI/DP/DRM/EDID/CEC/ARC/HDCP), Codecs (AAC/FLAC/G711/H.264/MP3/MP4/PCM/Opus/Speex/AMR/GSM), AI: AI/LLM/RAG/GPT (Cloud/Local), OpenAl Realtime integrations (WebRTC + WS), LangChain, Quality/Perf: Perfetto, Crashlytics, MixPanel, JUnit/Mockito/Robolectric/Robotium, coverage (Sonar/Jacoco/Emma), automation frameworks, Cloud/CI/CD: AWS, Firebase, GitLab/GitHub, Jenkins/Maven/Gradle/Ant, Networking: Cellular/Wi-Fi/Bluetooth (LE/A2DP/RFCOMM), TCP/UDP, Wireshark (custom dissector), Security: SSL/HTTPS, HMAC/SHA, X.509, Diffie-Hellman, Elliptic Curve

### **PATENTS**

- WO2013116741 TIP-RING-RING-SLEEVE PUSH-TO-TALK SYSTEM AND METHODS http://swoo.bv/WO2013116741
- WO2013154722 PULSED INPUT PUSH-TO-TALK SYSTEMS, METHODS AND APPARATUS <a href="http://swoo.by/WO2013154722">http://swoo.by/WO2013154722</a>

# **PUBLICATIONS**

- Using AJAX to Enable Client RPC Requests, Google App Engine (2008): <a href="http://swoo.by/pub/ajax">http://swoo.by/pub/ajax</a>
- CarPC Hacks Hack 65, O'Reilly (2005): http://swoo.by/pub/carpc

# **EDUCATION**

Montana State University - Computer Science • Virginia Tech - General Studies

### **OTHER**

- References <a href="http://swoo.by/pv/refs">http://swoo.by/pv/refs</a> (more available upon request)
- U.S. Citizen no visa sponsorship required