

Robert Akl, D.Sc.

Professional Summary

Dr. Akl has over 28 years of industry and academic experience. He is currently a Tenured Associate Professor at the University of North Texas and a Senior Member of IEEE. He has designed, implemented, and



optimized both hardware and software aspects of several wireless communication systems for CDMA, Wi-Fi, and sensor networks. Dr. Akl has broad expertise in wireless communication, Bluetooth, CDMA/WCDMA network optimization, GSM, LTE, VoIP, telephony, computer architecture, and computer networks. He is a very active researcher and is well published and cited. He has been awarded many research grants by leading companies in the industry and the National Science Foundation. He has developed and taught over 100 courses in his field. Dr. Akl has received several awards and commendations for his work, including the 2008 IEEE Professionalism Award and was the winner of the 2010 Tech Titan of the Future Award.

Dr. Akl has extensive experience with patents in the wireless and networking industry. In the past ten years, he has worked as a technical expert in dozens of patent related matters, involving thousands of hours of research, investigation, and study. He has repeatedly been qualified as an expert by Courts, and has provided numerous technology tutorials to Courts, and given testimony by deposition and at trial. He has worked with companies large and small, both for and against the validity and infringement of patents, and has also helped counsel and Courts to understand technology that often seems complex. In doing so, he has become familiar with, and actively worked with, the legal principles that underlie patentability and validity and claim interpretation in the wireless and networking industries.

Areas of Expertise

2G, 3G, 4G, 5G, CDMA/WCDMA, GPS, GSM, UMTS, LTE, Ad-hoc Networks, Antenna Design, Bluetooth, Call Admission Control, Channel Coding, Channel Estimation, Communication Interfaces and Standards, Compression, Computer Architecture, MIMO Systems, Multi-cell Network Optimization, Network Security, Packet-networks, Telephony, VoIP, Wi-Fi, Wireless Communication, Wireless Sensors.

Education

Year	College/University	<u>Degree</u>	<u>GPA</u>
2000	Washington University in Saint Louis	D.Sc. in Electrical Engineering	4.0 / 4.0
1996	Washington University in Saint Louis	M.Sc. in Electrical Engineering	4.0 / 4.0
1994	Washington University in Saint Louis	B.Sc. in Electrical Engineering	4.0 / 4.0
1994	Washington University in Saint Louis	B.Sc. in Computer Science	4.0 / 4.0

Graduated summa cum laude and ranked first in undergraduate class.



Page 1

Dissertation: "Cell Design to Maximize Capacity in Cellular Code Division Multiple Access (CDMA) Networks." Advisors: Dr. Manju Hegde and Dr. Paul Min.

Litigation Support and Expert Witness Experience

L1. 2023 **Cole Schotz P.C.**

Case: Vivint Inc. v. <u>SB IP Holdings LLC</u>

IPR2022-00812

Matter: Inter Partes Review, wireless telecommunication systems

Project: Declaration to support Patent Owner's response

L2. 2023 Carter Arnett

Case: Samsung Electronics Co., LTD v. <u>G+ Communications, LLC</u>

IPR2022-01598

Matter: *Inter Partes* Review, 4G/5G cellular systems

Project: Declaration to support Patent Owner's preliminary response

L3. 2023 Carter Arnett

Case: G+ Communications v. Samsung Electronics Co., LTD et al.

Eastern district of Texas, Marshall division, Case No. 2:22-cv-00078-

JRG

Matter: Patent infringement, 4G/5G cellular systems

Project: Standard essentiality consulting

L4. 2022 Kilpatrick Townsend & Stockton LLP

Case: TP-Link Technologies Co., Ltd. and TP-Link Corporation Limited v.

Stingray IP Solutions

IPR2022- To be Assigned; IPR2022-To be Assigned

Matter: *Inter Partes* Review, security and intrusion detection in wireless

systems

Project: Two declarations to support two IPR petitions

L5. 2022 **Devlin Law Firm**

Case: CDN Innovations, LLC v. Mediacom Communication Corporation

Middle district of Georgia, Columbus division

Matter: Patent infringement, telecommunication systems Project: Declaration to support infringement contentions

L6. 2022 **Jenner & Block LLP**

Case: WSOU Investments, LLC v. Netgear, Inc.

District of Delaware, Case No. 21-cv-01117-MN-CJB, 21-cv-01119-

MN-CJB, 21-cv-01120-MN-CJB

Matter: Patent infringement, adaptive antennas, routers Project: Declaration regarding claim construction



L7. 2022 K & L Gates LLP

Case: Entropic Communications, LLC v. DirectTV, LLC, AT&T Services,

Dish Network Corporation et al.

Eastern district of Texas, Marshall division, Case No. 2:22-cv-00075-

JRG, 2:22-cv-00076-JRG-RSP

Matter: Patent infringement, satellite receivers

Project: Infringement consulting

L8. 2022 Simpson Thacher & Bartlett LLP

Case: XR Communications, LLC. v. <u>Ubiquiti Networks, Inc.</u>

Central district of California, Case No. 2:21-cv-1065-DOC(JDE)

Matter: Patent infringement, Wi-Fi and adaptive antennas

Project: Non-infringement expert report, deposition

L9. 2022 Ropes & Gray LLP

Case: Speir Technologies Ltd. v. Apple Inc.

Western district of Texas, Waco division, Case No. 6:22-cv-00077-

ADA

Matter: Patent infringement, channel estimation Project: Declaration regarding claim construction

L10. 2022 Fish & Richardson, P.C.

Case: Constellation Designs, LLC v. <u>LG Electronics</u>, <u>Inc. et al.</u>

Eastern district of Texas, Marshall division, Case No. 2:21-cv-448

Matter: Patent infringement, channel coding

Project: Invalidity consulting

L11. 2022 Calfee, Halter & Griswold LLP

Case: Resi Media LLC v. <u>BoxCast Inc.</u>

IPR2022-00066; IPR2022-00067

Matter: Inter Partes Review, autonomous broadcasting

Project: Combined declaration to support Patent Owner's response, declaration

to support Patent Owner's sur-reply, deposition

L12. 2022 Fish & Richardson, P.C.

Case: FedEx Corporation v. Transcend Shipping Systems, LLC

IPR2022-01117; IPR2022-01219; IPR2022-01252;

IPR2022-01261; IPR2022-01314

Matter: *Inter Partes* Review, location management Project: Five declarations to support five IPR petitions



L13. 2022 Finnegan Henderson Farabow Garrett & Dunner LLP

Case: <u>Toyota Motor Corp and Continental Automotive Systems.</u> v.

Intellectual Ventures II, LLC

IPR2022-00971; IPR2022-00972; IPR2022-00973; IPR2022-00974;

IPR2022-01130

Matter: *Inter Partes* Review, multicarrier communication Project: Five declarations to support five IPR petitions

L14. 2022 Fenwick & West LLP

Case: TrackThings LLC v. Amazon.com, Inc. et al.

Western district of Texas, Waco division, Case No. 6:21-cv-00720

Matter: Patent infringement, mobile ad-hoc networks

Project: Invalidity consulting

L15. 2022 Fenwick & West LLP

Case: Stingray IP Solutions v. Amazon.com, Inc. et al.

Eastern district of Texas, Marshall division, Case No. 2:21-cv-00193-

JRG; Case No. 2:21-cv-00194-JRG

Matter: Patent infringement, mobile ad-hoc networks

Project: Noninfringement consulting

L16. 2022 Mayer Brown LLP

Case: Pantech Corp. v. Coolpad Group Ltd.

Eastern district of Texas, Texarkana division, Case No. 5:21-cv00065

Matter: Patent infringement, LTE wireless communication systems

Project: Infringement consulting

L17. 2022 Fitch, Even, Tabin & Flannery

Case: <u>L2 Mobile Technologies LLC</u> v. Ford Motor Company

District of Delaware, Case No. 1:21-cv-01409-JLH

Matter: Patent infringement, wireless communication systems

Project: Standard essentiality consulting

L18. 2022 Susman Godfrey LLP

Case: California Institute of Technology v. Samsung Electronics Co., Ltd. et

a1

Eastern district of Texas, Marshall division, Case No. 2:21-cv-00446-

JRG

Matter: Patent infringement, low-density parity-check codes

Project: Infringement consulting



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

