Todd D. Hodes

Richmond, CA 94805 (510) 332-0399

todd@toddh.org
toddhodes.com

Education

Ph.D. in Computer Science (Systems/Networking), 2002 M.S. in Computer Science (Computer Music), 1997 University of California, Berkeley

B.S. in Computer Science, 1994 University of Virginia, Charlottesville

Technical experience

- Programming languages: Kotlin, Java, shell, SQL, C/C++, C#, JavaScript, python.
- Build tools: git, TeamCity, Jenkins, Tinderbox.
- Collaboration tools: Jira, Confluence, Figma, Miro, Zeplin, Bugzilla.
- Cloud & containers: EC2, S3, ELB, EMR, docker.
- Android libraries: RxJava2, Mosby MVP, Jetpack, Material Design, Amplitude, Adjust, Conductor, Dagger, Datadog, Branch.io, Cloudinary, Dagger, Epoxy, Lottie, EventBus, Crashlytics, Google Maps, MapQuest/MapBox, Gson, Guava, Joda, OkHttp/Retrofit, Optimizely, Picasso, PubNub, Realm, Room, Loggly.

Work Experience

Avast s.r.o., Emeryville, California Senior Staff Engineer

July 2016 -January 2021

Avast acquired AVG in 2016 and took them private. My title changed to Senior Staff Engineer, reporting to the VP of Engineering. I continued working on the white-label carrier family safety applications – please refer to the entries below and *Projects* section for details. Provided programming & architecture, feature ownership, build support, tooling, infrastructure support. In addition to remaining as a cross-team architect and tech lead, I restarted our bi-weekly developer demo and showcase series for the SF Bay offices.

AVG Technologies LLC, Emeryville, California Director of Engineering (Mobile) & Software Architect

October 2014 -July 2016

AVG acquired LocationLabs in 2014. We spent the next two years hitting our contracted financial targets to maximize the payout (\$220MM). I continued to focus on the Android versions of the white-label carrier family safety applications. Please refer to the entry below, and *Projects* section, for details.

LocationLabs LLC (dba WaveMarket, Inc.), Emeryville, California Senior Scientist, Senior Software Engineer, Director of Engineering (Mobile)

June 2002 -October 2014

I was one of the first dozen employees at Berkeley-founded, and then Emeryville-based, WaveMarket/LocationLabs, an early-stage startup that received its series A in 2001. We went from no deployed products in 2002 to an acquisition by AVG Technologies in 2014. I wore every engineering hat, starting with responsibility for full-stack client, server, and SysOps – writing tools and software for all three – to then specializing in mobile development as we grew to about 160 employees. I personally installed our first servers, load balancer, and VPN in our first colo. There were many product pivots along the way. Please refer to the *Projects* section for a sampling, and, I am happy to describe any of them in much more detail on request. At first, these were written for J2ME/BlackBerry, PocketPC, and mobile web (xHTML). Once iOS and Android unseated handsets, I specialized in Android, and, client/server architectural co-design. In addition to mobile development, I was an acting Partner Engineer, visiting carriers after we had signed contracts with them and were implementing APIs/schema design for the integration points (authentication, account management, payment, location data access, unmetered data access, messaging).

Luxxon Corporation, San Jose, California.

2000-2001

R&D of their multimedia transcoding proxy protocols for discovery and negotiation of client device characteristics and media caching.

IBM Almaden Research Center, Almaden, California

Summer 1999

Graduate Internship and follow-up work with the IBM Almaden T-Spaces middle-ware project.

BoXerJam, Charlottesville, Virginia

Summer 1994

Film company turned software startup. Wrote client and server code for Strike-a-Match, deployed to AOL and Yahoo! Games

Projects

- Verizon Smart Family, AT&T Secure Family, T-Mobile FamilyWhere, Sprint Family Locator, Verizon Family-Base, AT&T FamilyMap Android apps: Major contributor to 1MM+ LOC Android monorepo; programming & architecture, feature ownership, API design, lead on Location and Controls cross-functional horizontals, build process, infrastructure, testing, debug support, backward compatibility, technical leadership, and related support tooling & scripting.
- *AT&T FamilyMap* WindowsPhone app: I wrote our WinPhone 7+ implementation of the AT&T family locator. Our partners at AT&T requested that we support it natively for their new phones with the new OS, and pre-load it. Worked at the Microsoft campus in Redmond under NDA finalizing the builds. They loved it, app was preloaded on every Windows phone sold by AT&T.
- veriplace.com: Carrier and non-carrier cell phone location as a API service. A suite of thin smartphone application agents providing end-to-end user-plane locates (hybrid cell-sector/WiFi/GPS), with the option of using the carrier networks (Verizon, AT&T, Sprint) LPS/MLP/GMLC, or, avoiding carrier infrastructure for cost reasons. API/architecture, sole contributor to Windows Mobile implementation, contributor to Android/J2ME/RIM shared codebase.
- streethive.com: location-based social sharing site: StreetHive and Crunkie were social networks focused on users sharing photos and text/comments atop a map. Supported on handset clients (J2ME, RIM, xHTML, WAP) and web. I worked on the handset client team, and shared responsibility for architecting the backend/APIs such that they were amenable to both web and mobile content access. Java/J2ME front-end, Java/MySQL backend.

- m.ask.com: One of the worlds first mobile portals. xHTML-MP/WAP access to the ask.com syndication backend. Provided access to full web search, image search, maps with turn-by-turn directions, weather, horoscopes, and more. Implemented with Java servlets/JSP + MySQL by myself and one other engineer. The site won two Webby Awards in the Mobile category (both Jury and People's Choice).
- cmprssr.com: In order to view the resulting content discovered via queries on m.ask.com, web pages needed to be transcoded from free-form HTML to valid xHTML-MP. cmprssr provided this service at extremely high volume (millions/day). Written in perl by myself and one other engineer.
- IAC gps.ask.com: voice turn-by-turn navigation on GPS-enabled feature phones to aggregated InterAactiveCorp (IAC) properties CitySearch, Evite, Ticketmaster, Ask.com. The underlying technology innovation used to manage app complexity under memory and processing constraints was a declarative UI screen specification augmented with novel XML-defined action flows called chains. These XML descriptions were compiled down into primitives for efficiency, and could be updated at runtime, to overcome the lack of a ClassLoader in JavaME.
- MapMe & NearHere: on-handset point-of-interest finders + route generator, communicating to a custom geoserver backend. WaveMarkets first handset software product releases. Responsible for hardware acquisition and co-location hosting, OS installation and configuration, sysadmin / operations, Cisco VPN to partner site, hardware load-balancing and failover (via Alteon ACEdirector), data integration, plus all the client and server application software itself. JAR code size was limited to 100KB, heap to 256KB.

Patents & Publications

Jesse Meyers, Scott Hotes, Todd Hodes
"System and method for range search over distributive storage systems"

Patent #8924365, issued 12/2014.

Brian Martin, Joseph Augst, Jesse Meyers, Todd Hodes, Scott Hotes

"System and method for managing third party application program access to user information via a native application program interface"
Patent #8683554, issued 3/2014.

1 atent 1100000001, 155aca 07 2014.

Adrian Freed, Todd Hodes, John Hauser

"Apparatus and Method of Additive Synthesis of Digital Audio Signals

Using a Recursive Digital Oscillator"

Patent #7317958: UC Berkeley Regents, Berkeley, California, issued 1/2008.

Todd Hodes

"Discovery and Adaptation for Location-Based Services" Ph.D. thesis, University of Califonia, Berkeley. 2002. Randy Katz, thesis advisor

T. Hodes, S. Czerwinski, B. Zhao, A. Joseph, R. H. Katz "An Architecture for Secure Wide-area Service Discovery" ACM Wireless Networks Journal, Special Issue Volume 8, Issue 2/3, March/May 2002, pp. 213-230

M. Munson, T. Hodes, T. Fischer, K. H. Lee, T. Lehman, B. Zhao "Flexible Internetworking of Devices and Controls"25th Annual Conference of the IEEE Industrial Electronics Society (IECON), San Jose, CA, December 1999.

T. D. Hodes, R. H. Katz

"Composable Ad hoc Location-based Services for Heterogeneous Mobile Clients," ACM Wireless Networks Journal, Special issue on Mobile Computing Vol. 5, No. 5, October 1999, pp. 411-427.

Patents & Publications, cont.

T. Hodes, R. H. Katz

"A Document-based Framework for Internet Application Control" 2nd USENIX Symposium on Internet Technologies and Systems Boulder, CO, October 1999, pp. 59-70.

T. Hodes, J. Hauser, A. Freed, J. Wawrzynek

"Second-order Recursive Oscillators for Musical Additive Synthesis Applications on SIMD and VLIW Processors," International Computer Music Conference (ICMC), Beijing, China, October 1999.

S. Czerwinski, B. Zhao, T. Hodes, A. Joseph, R. H. Katz

"An Architecture for a Secure Service Discovery Service" 5th ACM/IEEE International Conference on Mobile Computing Seattle, WA, August 1999, pp. 24-35.

Steven McCanne, Eric Brewer, Randy Katz, Elan Amir, Yatin Chawathe, Todd Hodes, et. al. "MASH: Enabling Scalable Multipoint Collaboration"

ACM Computing Surveys, Volume 31, No. 2es, June 1999.

T. Hodes, J. Hauser, A. Freed, J. Wawrzynek, D. Wessel

"A Fixed-point Recursive Digital Oscillator for Additive Synthesis of Audio," IEEE International Conference on Acoustics, Speech, and Signal Processing, Phoenix, Arizona, March 1999.

T. Hodes, M. Newman, S. McCanne, R. H. Katz, J. Landay

"Shared Remote Control of a Videoconferencing Application: Motivation, Design, and Implementation," SPIE Multimedia Computing and Networking 1999, San Jose, California, January 1999, pp. 17-28.

E. Brewer, R. H. Katz, E. Amir, H. Balakrishnan, Y. Chawathe, A. Fox, S. Gribble, T. Hodes, G. Nguyen, V. Padmanabhan, M. Stemm, S. Seshan, T. Henderson

"A Network Architecture for Heterogeneous Mobile Computing," IEEE Personal Communications Magazine, October 1998. Invited Paper.

T. D. Hodes, R. H. Katz

"Enabling 'Smart Spaces:' Entity Description and User Interface Generation for a Heterogeneous Component-Based Distributed System," DARPA/NIST Smart Spaces Workshop, Gaithersburg, Maryland, July 1998. pp. 7/44-7/51. also, UC Berkeley Technical Report CSD/98/1008.

T. D. Hodes, R. H. Katz, E. Servan-Schreiber, L. A. Rowe

"Composable Ad hoc Mobile Services for Universal Interaction," 3rd ACM/IEEE International Conference on Mobile Computing, Budapest, Hungary, September 1997, pp. 1-12.

Best Paper award.

T. D. Hodes

"Recursive Oscillators on a Fixed-Point Vector Microprocessor for High Performance Additive Synthesis of Audio," MS report, December 1997. also, UCB Technical Report CSD/98/1007.

R. H. Katz, E. A. Brewer, E. Amir, H. Balakrishnan, A. Fox, S. Gribble, T. Hodes,

D. Jiang, G. Nguyen, V. Padmanabhan, M. Stemm.

"The Bay Area Research Wireless Access Network (BARWAN),"

41st IEEE Computer Society International Conference (COMPCON), 1996.

Patents & Publications, cont.

- W. T. Fennell, Jr., T. Hodes, S. Witherell, C. Goebel, R. Thakkar, T. Schwenk, "Method of Managing Multi-Player Game Playing Over a Network," Patent #5695400: BoxerJAM Films, Charlottesville, Virginia, accepted 12/97.
- T. D. Hodes, B. A. McCoy, G. Robins "Dynamically Wiresized Elmore-Based Routing Constructions," 1994 IEEE International Symposium on Circuits and Systems, London, England, May 1994, Volume I, pp. 463-466.