# John Tinsman

john@gadgetjazz.com

4342 Highcastle Lane, Santa Maria, CA 93455

+1 650 796 5438

### **Education & Professional**

- MS Physics, UC Santa Barbara, Medical and Scientific Instrumentation
- MBA, San Jose State
- BA Physics, UC Santa Barbara, College of Creative Studies
- US PTO reg. no. 73,427
- Senior Member, IEEE
- Member ACM
- Languages: English and French

# Technology experience

- Cryptography, content protection & DRM
- Video compression & image processing
- Agile development
- Real time targeted advertising
- Source code and web page analysis
- Mobile & wireless communications
- High speed signal processing
- Speech processing and coding
- FPGA & semi-custom chip development
- C, C++, JavaScript, Python, Objective-C, Java, R, Scala, and assembly, and others
- Platform security, including secure enclaves

- Web & cloud-based services
- Digital broadcast and streaming media
- Data Analytics & Modeling
- Embedded systems
- Network & broadcast stream analysis
- Digital printing & color science
- Scientific & medical instrumentation
- Algorithm analysis
- SPICE and Verilog
- Databases including both relational and NoSQL
- Machine learning



## **Professional Experience**

Founder & CEO, GadgetJazz: Engineering design, innovation and IP consulting (2017-present)

- Design and architecture consulting for hardware and software development
- Innovation services in support of intellectual property development
- Technical consulting on patent development and licensing
- IP Litigation support and expert witness services

#### Areas of consultancy at GadgetJazz

- Technical
  - Modelling lift for a wind generation system
  - Targeted advertising algorithms
  - o Document database development
- IP related consulting areas
  - o Machine learning algorithms for concept extraction from patent documents
  - o Statistical analysis of human vs. machine scored patents
  - o Market and product analysis related to cloud computing
  - Market and product analysis related to networking
  - Streaming video delivery techniques
  - o Evaluation of technologies and patents related to social media networks
  - Patent application analysis in the areas of video delivery, cloud computing, machine learning, data center management, document management and processing
  - Video codec analysis
  - o Secure communications techniques, including trusted platforms and software security.
  - Secure techniques for authentication and authorization, watermarking, and content protection.
  - o Digital rights management
  - o Interactive television content and application delivery for mobile and desktop clients

#### Chief IP Technologist, Kudelski: Intellectual Property and Innovation Group (2014-2017)

- Supported inventors and the innovation process, including participating in the patent committee.
- Developed technical aspects of patents for use in case development, including market, technology and product analysis
- Developed and presented documentation for licensing discussions
- Assessed numerous patent portfolios as part of acquisitions and divestitures, including target market analysis and patent strength evaluation
- Applied big data and analytics to patent analysis, including custom data mining



#### **VP, Engineering, OpenTV:** Advanced Advertising Group (2009-2014)

- Responsible for architectures, technologies, and product development for OpenTV's advanced advertising, and engagement solutions across multiple platforms
- Drove new product requirements using a direct customer facing approach
- Managed the shift to Agile (Scrum) methodologies, behavior driven development, and implementation of high coverage (>95%) automated testing
- Led the design and development of a new real-time advertising analytics platform
- Played a key role in the successful sale of the advanced advertising business

### **Director, Qualcomm:** MediaFLO Europe (2007-2009)

- Provided technology strategy, requirements analysis, and supported customer-facing discussions around the core technology, platform feature sets, roadmap requirements, and regulatory considerations
- Supported technical activities to validate the MediaFLO technology and regulatory compliance in field trials in Europe and South Africa
- Product manager for the interactive capabilities of the platform, leading architectural discussions around the UI, the content model and security issues

## **Director, OpenTV:** Office of the CTO in Europe (2001-2007)

- Senior Architect for OpenTV interactive TV middleware in Europe, the Middle East and Africa, including cable and satellite, VOD, and IPTV
- Led EU regulatory and standardization activities, with regular meetings and public presentations at the European Commission
- Co-authored an EU-sponsored ETSI task force report to assess interoperability in interactive television, which included public hearings and a final report
- Provided technical support for IP licensing discussions

#### **Independent Consultant:** (1998-2001)

- *OpenTV*: Set top box middleware specification and standardization
- Visual Edge Technology: Color calibration techniques and algorithms for large format printing
- Pinnacle Systems: Image processing algorithms for custom broadcast television graphics
  integrated circuits and cards, with an emphasis on noise reduction to improve image quality
  and compressibility
- Albert Inc: Analog and digital audio processing and speech recognition in automotive environments to enable voice search in cars. This work also included characterization of microphones and microphone arrays

## Principal Researcher, EPFL: Signal Processing Lab (1998-2001)

- The École Polytechnique Fédérale de Lausanne (EPFL) is one of Switzerland's premier technical universities.
- Supervised a team of researchers and doctoral students with regard to industrial research performed for Hewlett Packard Laboratories
- The emphasis of the work was on image and video processing as implemented on high performance computing architectures, including audio, video and still image compression, and the characterization of high-performance rendering systems for CAD and computer graphics
- Developed algorithms for high performance printing systems, including HP's laser printers



#### **Vice President Engineering, Visual Edge Technology:** (1995-1998)

- Managed a team of engineers, technicians and technical writers in the development of imaging software for large format digital color printers
- Technical contributions included work on color calibration, and Postscript optimization, image processing and enhanced halftoning algorithms

#### **Engineering Manager, Radius Inc:** (1993-1995)

- Led a small team which developed software-only codecs and video pre-processing for Apple Computer's QuickTime architecture
- Specifically contributed to the development of MPEG-1 and MPEG-2 audio and video codecs, the Cinepak codec, and signal processing algorithms

# **Engineer & Physicist, Radius Inc:** (1989-1993)

- Designed and developed high resolution, high accuracy monochrome and color displays
- Worked with technology vendors in US, Japan and Korea to develop and implement custom components and systems
- Led the development of other products, such as a high-speed networking interface, a compact standalone graphics device, and related software drivers and custom gate arrays.
- Supported Radius' technical efforts to develop desktop digital video editing systems

# Engineering Physicist, Stanford Linear Accelerator (SLAC): (1985-1989)

- Created custom electronics, instrumentation, and software for the high-speed data acquisition system supporting the Mark II experiment at the Stanford Linear Collider
- Development work included very low noise, high speed amplifiers, analog and digital signal processing, high power pulsed drive systems, and high-performance networking and computing architectures
- Also contributed to the real-time control systems for both the Mark II experiment and the accelerator itself

# **Senior Software Engineer, Arrays Inc:** (1983-1985)

- Worked as a seed developer on consumer software for both the Macintosh and Windows platforms
- Lead architect on the development of a consumer finance program
- Contributor to Arrays' products on Apple II and DOS products, specifically in the area of custom graphics and data rendering engines



## **Patents & Published Applications**

- US 11,200,716: Overlay contrast control in augmented reality displays
- US 11,182,824: System and method for providing advertising consistency
- US 10,681,097: Method and systems for data transmission
- US 10,609,028: Securing digital data transmission in a communication network
- US 10,387,920: System and method for offering and billing advertisement opportunities
- US 10,235,788: Overlay contrast control in augmented reality displays
- US 10,152,815: Overlay emphasis modification in augmented reality displays
- US 10,044,873: Mute Alert
- US 10,038,859: Same screen, multiple content viewing method and apparatus
- US 10,032,192: Automatic localization of advertisements
- US 9,877 054: Dynamic Scheduling for Advanced Advertising in Linear Television
- US 9,799,048: Intelligent Tool to Support Manual Scheduling of Ads
- US 9,712,581: Method and systems for data transmission
- US 9,711,128: Combined audio for multiple content presentation
- US 9,344,470: Method and systems for data transmission
- US 8,782,305: Method and systems for data transmission
- US 8,335,873: Method and systems for data transmission
- US 7,930,449: Method and systems for data transmission
- US D759,684: Display screen with a graphical user interface
- EP 2,700,200: Methods and systems for data transmission
- EP 2,602,996: Dynamic generation, delivery, and execution of interactive applications over a mobile broadcast network
- EP 1,912,441: Buffering and transmitting video data upon request
- US20200366673: Securing digital data transmission in a communication network
- US20200336524: Method and systems for data transmission
- US20200329039: Securing digital data transmission in a communication network



# 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.

