William Henry Mangione-Smith

4146 118th Ave NE Kirkland WA, 98033 (425) 654-1424 billms@gmail.com

Highlights

Reviewed and valued thousands of patents.

Priced over \$500M worth in patent portfolios.

Key technical support for licensing that has raised more than \$1B.

Significant experience developing claim charts and evidence of use.

Former tenured professor at the University of California.

Deposition and trial testifying experience.

Education

BSE (1987), MSE (1992), & Ph.D. University of Michigan

Doctoral Thesis 1992: Performance Bounds and Buffer Space Requirements for

Concurrent Processors

Employment

2009-Present	Sole Proprietor of Phase	Two LLC – Consulting and	intellectual property

services

All IP related work since 2009 has been conducted under the auspices of

Phase Two

2012 May-June CTO Computers and Consumer Electronics at IP Navigation Group

2005-2008 Intellectual Ventures, Bellevue Washington

2005 Patent valuation, licensing support, focus on computer patents

2006 Head of all IV valuation efforts – managed a team of 12

2007 Director of technology, outbound licensing in consumer electronics

2008 Director of investment strategy, inventor relations

2001-2005 Associate Professor, EE UCLA 1995-2001 Assistant Professor, EE UCLA

Focus low power embedded multimedia communications systems

1993-1995 Motorola Wireless Data Group

Systems architect for General Magic wireless PDA

1991-1992 Motorola Corporate Research



Wain Dal En 2015

Parallel computer performance monitoring Low power processor architecture

1986-1987 Chrysler Corporation

Software Architect

Patents

9,513,157	Selective audio/sound aspects
9,479,535	Transmitting aggregated information arising from appnet information
9,455,035	Management of memory refresh power consumption
9,426,387	Image anonymization
9,374,242	Using evaluations of tentative message content
9,372,536	Touch screen with tactile feedback
9,367,833	Data services outsourcing verification
9,306,975	Transmitting aggregated information arising from appnet information
9,274,582	Power consumption management
9,230,601	Media markup system for content alteration in derivative works
9,219,815	Identifier technique for communication interchange
9,215,512	Implementation of media content alteration
9,191,341	Packet routing within an on-chip network
9,178,911	Evaluation systems and methods for coordinating software agents
9,158,771	Component information and auxiliary information related to information
9,152,928	Context parameters and identifiers for communication
9,092,928	Implementing group content substitution in media works
9,065,979	Promotional placement in media works
9,008,117	Cross-media storage coordination
9,008,116	Cross-media communication coordination
8,984,579	Evaluation systems and methods for coordinating software agents
8,984,133	Providing treatment-indicative feedback dependent on putative
8,966,630	Generating and distributing a malware countermeasure
8,949,337	Generation and establishment of identifiers for communication
8,943,267	Management of memory refresh power consumption
8,929,208	Conditionally releasing a communique determined to be affiliated
8,924,975	Core selection for applications running on multiprocessor systems
8,913,753	Selective audio/sound aspects
8,910,033	Implementing group content substitution in media works
8,886,577	Feedback during surgical events
8,850,044	Obfuscating identity of a source entity affiliated with a communique in
8,839,255	Scheduling of threads by batch scheduling
8,819,686	Scheduling threads on different processor cores based on
8,818,196	Data center with free-space optical communications
8,799,912	Application selection of memory request scheduling
8,774,637	Data center with free-space optical communications
8,732,087	Authorization for media content alteration
8,730,836	Conditionally intercepting data indicating one or more aspects



- 8,712,250 Data center with free-space optical communications
- 8,682,982 Preliminary destination-dependent evaluation of message content
- 8,655,187 Data center with free-space optical communications
- 8,640,248 Handling masquerading elements
- 8,640,247 Receiving an indication of a security breach of a protected set of files
- 8,627,402 Evaluation systems and methods for coordinating software agents
- 8,626,848 Obfuscating identity of a source entity affiliated with a communique ...
- 8,626,731 Component information and auxiliary information related to ...
- 8,613,095 Smart distribution of a malware countermeasure
- 8,607,336 Evaluation systems and methods for coordinating software agents
- 8,607,234 Batch scheduling with thread segregation and per thread type marking caps
- 8,601,530 Evaluation systems and methods for coordinating software agents
- 8,601,207 Management of memory refresh power consumption
- 8,601,104 Using network access port linkages for data structure update decisions
- 8,588,618 Data center with free-space optical communications
- 8,583,553 Conditionally obfuscating one or more secret entities with respect to ...
- 8,559,307 Routing packets in on-chip networks
- 8,555,396 Authenticatable displayed content
- 8,549,077 Usage parameters for communication content
- 8,539,581 Efficient distribution of a malware countermeasure
- 8,516,300 Multi-votage synchronous systems
- 8,483,569 Data center with free-space optical communications
- 8,483,568 Data center with free-space optical communications
- 8,473,818 Reliable communications in on-chip networks
- 8,473,388 Facilitating compensation arrangements providing for data tracking ...
- 8,473,387 Facilitating compensation arrangements between data providers and data ...
- 8,468,073 Facilitating compensation arrangements providing for data tracking ...
- 8,452,182 Data center with free-space optical communications
- 8,442,440 Hierarchical spectrum sensing for cognitive radios
- 8,434,674 Fiducial markers for augmented reality
- 8,429,040 Facilitating compensation arrangements for data brokering
- 8,423,824 Power sparing synchronous apparatus
- 8,402,257 Alteration of execution of a program in response to an execution-...
- 8,401,393 Data center with free-space optical communications
- 8,392,342 Method and apparatus for predicting movement of a tool in each of four ...
- 8,385,831 Secure cognitive radio transmissions
- 8,384,043 Plasmon filter
- 8,375,247 Handling processor computational errors
- 8,369,708 Data center with free-space optical communications
- 8,346,872 Context parameters and identifiers for communication
- 8,327,358 Hypervisor driver management in virtual machine environments
- 8,327,155 Screening for masquerading content
- 8,301,028 Data center with free-space optical communications
- 8,281,036 Using network access port linkages for data structure update decisions
- 8,255,745 Hardware-error tolerant computing
- 8,243,045 Touch-sensitive display device and method



- 8,224,930 Signaling partial service configuration changes in appnets
- 8,224,907 System and method for transmitting illusory identification characteristics
- 8,214,191 Cross-architecture execution optimization
- 8,209,755 Signaling a security breach of a protected set of files
- 8,209,524 Cross-architecture optimization
- 8,203,609 Anonymization pursuant to a broadcasted policy
- 8,191,140 Indicating a security breach of a protected set of files
- 8,161,232 Periodically and empirically determined memory refresh intervals
- 8,126,938 Group content substitution in media works
- 8,126,190 Targeted obstrufication of an image
- 8,117,654 Implementation of malware countermeasures in a network device
- 8,082,225 Using destination-dependent criteria to guide data transmission decisions
- 8,065,404 Layering destination-dependent content handling guidance
- 8,055,797 Transmitting aggregated information arising from appnet information
- 8,055,732 Signaling partial service configuration changes in appnets
- 8,055,648 Managing information related to communication
- 7,972,557 Plasmon filter
- 7,930,389 Adaptive filtering of annotated messages or the like
- 7,877,584 Predictive processor resource management
- 7,860,887 Cross-media storage coordination
- 7,752,255 Configuring software agent security remotely
- 7,739,524 Power consumption management
- 7,653,834 Power sparing synchronous apparatus
- 7,607,042 Adjusting a processor operating parameter based on a performance criterion
- 7,519,995 Programmable hardware for deep packet filtering
- 7,512,842 Multi-voltage synchronous systems
- 7,493,516 Hardware-error tolerant computing
- 5,793,991 Method of equalizing loads on a computer bus

Patent Applications

Dr. Mangione-Smith has no known financial interest in any pending US patent applications other than some applications where he is listed as an inventor. The list of such published patent applications where he is a named inventor can be found by searching the online USPTO database or directly accessed via this link: http://goo.gl/Uq2q7Q.

Expert Consultant in IP Matters - Multi-Year Engagements Noted Once

2017

2016

INTEL CORPORATION v. FUTURE LINK SYSTEMS, LLC - C.A. No. 14-377-LPS Retained by Irell and Manella LLP on behalf of Future Link Systems, LLC Technology relates to computer communications systems



Declarations filed on behalf of Future Link Systems, LLC

Voip-Pal.com Inc.

Technology relates to VOIP service providers

Retained to assist during an IPR action

TiVo Inc. v. Samsung Electronics Co., Ltd., et al., Case No. 2:15-cv-1503 (E.D. Tex.)

Technology relates to digital video recorders

Retained by Irell and Manella LLP on behalf of TiVo Inc.

Rosetta-Wireless Corporation Inter Partes Reviews Nos. IPR2016-00616 and IPR2016-00622

Technology relates to personal communications and computing devices.

Retained by Heim, Payne and Chorush on behalf of Rosetta-Wireless

Declaration filed.

Innovative Memory Solutions, Inc. (IMS) v. Micron Technology

District of Delaware - 14-cv-01480-RGA

Engaged by IMS via Cohen & Grace, LLC

Technology relates to semiconductor memory manufacturing

Zak v. Facebook

Eastern District of Michigan - 4:15-cv-13437

Engaged by Zak via Harness, Dickey & Pierce PLC

Technology relates to client-server software

Declaration filed.

2015

Advanced Silicon Technologies, LLC Delaware District Court and at the ITC (No matter number assigned)

Technology relates to programmable processor hardware

Accused parties:

Texas Instruments Incorporated 1:15-cv-01175

NVIDIA Corporation 1:15-cv-01177

Renesas Electronics Corporation et al. 1:15-cv-01176

Fujitsu Ten Limited et al. 1:15-cv-01174

Bayerische Motoren Werke AG et al. 1:15-cv-01178

VOLKSWAGEN AG 1:15-cv-01181

Harmon International Industries Incorporated et al. 1:15-cv-01173

Honda Motor Co., Ltd. et al. 1:15-cv-01179

Toyota Motor Corporation 1:15-cv-01180

FlatWorld Interactives LLC v. Samsung and LG

C.A. No. 12-804 - LPS and C.A. No. 12-964-LPS

Engaged on behalf of FlatWorld



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.

