Roch Guérin's Curriculum Vitae

Address: Washington University in Saint Louis, Dept. Comp. Sci. & Eng.

1 Brookings Dr., St. Louis, MO 63130, U.S.A.

Phone: +1-314-935-6132 Fax: +1-314-935-7302 Email: guerin@wustl.edu

URL: http://www.cse.wustl.edu/~guerin

Academic Background

•	Ph.D. Electrical Engineering, California Institute of Technology, Pasadena	1986
•	M.S. Electrical Engineering, California Institute of Technology, Pasadena	1984
•	Diplôme d'Ingénieur, École Natle. Sup. des Télécomm., Paris, France	1983

Current Research Interests

• Network economy and its impact on technology adoption

Professional Master's Program, University of Pennsylvania

- Network robustness and scalability
- Networked applications and peer-to-peer systems
- Routing and traffic engineering in IP networks

Professional Appointments

• Harold B. and Adelaide G. Welge Professor	2013-
Department of Computer Science and Engineering	
Washington University in Saint Louis	
Department Chair	2013-
Department of Computer Science and Engineering	
Washington University in Saint Louis	
• Alfred Fitler Moore Professor of Telecommunications Networks	1998–2013
Department of Electrical and Systems Engineering	
University of Pennsylvania	
 Founder and CEO and then Chief Scientist 	2001-2004
Ipsum Networks (on leave from U. Pennsylvania)	
Ipsum Networks pioneered the concept of Route Analytics and	its use in the next
generation of performance and service management software for	IP networks.
 Director, Telecommunications and Networking 	1999–2001



 Manager, Network Control and Services Security and Networking Systems Department IBM T. J. Watson Research Center 1997-1998

Responsible for a department working on networking and distributed applications. This included topics such as advanced reservations, policy support for RSVP, QoS routing algorithms and protocols, integrated switch and scheduling designs, etc. Many of the department's contributions were incorporated in commercial IBM routers, i.e., NWays 2210, 2212, and 2216.

 Manager, Broadband Networking Security and Networking Systems Department IBM T. J. Watson Research Center 1994-1997

1992-1993

1990-1991

Led a group of 10+ people carrying out research in the area of design, architecture, and analysis of broadband networks. The group designed and built a QoS capable Router in collaboration with other IBM divisions.

 Manager, Network System Design IBM High Performance Computing and Communications Department (On assignment from IBM Research)

Supervising a group of researchers investigating new network algorithms and architectures. Technology developed by the group was deployed in the AURORA testbed, and incorporated in IBM's NWays switches.

Research Staff Member
 IBM High Performance Computing and Communications Department
 (On assignment from IBM Research)

Engaged in an architecture and development effort to deploy a leading-edge, integrated, broadband network. The effort involved modeling, design and implementation of network components, and participation in a number of field trials.

• Research Staff Member 1986–1990 Communications Dpt., IBM T.J. Watson Research Center

Involved in the design, architecture, and performance evaluation of high-speed switches and networks. Key contributions included the development traffic management capabilities for IBM's new networking architecture. This work was recognized by an IBM Outstanding Innovation Award.

• System Engineer 1983 Société AERO, Paris, France

Worked on the design and modeling of a jamming resistant satellite communication system. This involved comparing various modulation and coding schemes for different types of power budgets and jamming strategies.

Awards and Honors

• 2010 IEEE INFOCOM Achievement Award for "Pioneering Contributions to the Theory and Practice of QoS in Networks."



with Emiliary of the total troubles and the troubles, the women of which the	,
L. Gao and ZL. Zhang.	
• IEEE Technical Committee on Computer Communications (TCCC) Disti	nguished
Service Award	2009
• ACM Fellow	2006
• IEEE Fellow	2001
 INFOCOM'2000, Distinguished Program Committee Member 	2000
 IBM Seventh Invention Achievement Award 	1997
 IBM Research Division Technical Group Award 	1997
For design and development of Integrated Switch Router - Early Vehicle	
 IBM Research Division Outstanding Innovation Award 	1994
For major contributions to the traffic management and congestion control capabilities	
of the Networking BroadBand Services architecture.	

• IEEE INFOCOM 2010 Best Paper Award for the paper entitled "On the Feasibility and Efficacy of Protection Routing in IP Networks," co-authored with K.-W. Kwong,

• IBM AS Division Award

For contributions to the architecture of interactive CATV systems.

• IBM AS Division Award 1993

For comparison of shared buffer switch architectures.

Philip Merlin Memorial Guest Lecturer
 Tachnian LLT, Haifa Janal

Technion, I.I.T., Haifa, Israel

• IBM Research Division Award 1990

For comparison of switching platforms for communications systems.

Advisory Boards, Consulting, and Related Activities

- Member Scientific Advisory Board SITI, University Lusofona (2012–)
- Member Scientific Advisory Board Simula Research (2010–)
- Board member, Iptivia Inc. (2006–2009)
 Member Technical Advisory Board Samsung Electronics (2003–2004)
- Member Technical Advisory Board Samsung Electronics (2003–2004)
 Member Scientific Advisory Board France Telecom (2001–2006)
- Technical consultant for AT&T (1999-2000), Growth Networks (acquired by Cisco Systems, 2000), IBM (1998-1999), Lucent Technologies (1999), ReefEdge (2001), Moses & Singer (2007), Iptivia (2005–2008), Thomson Research (2007).
- Expert witness working with Kirkland & Ellis, New York, NY (1999); Fish & Richardson, Washington, D.C. (2005–2006, 2008, 2011–2013); Orrick, Menlo Park, CA (2006), Crowell & Moring (2007); Sterne, Kessler, Goldstein & Fox (2010); Holland & Knight (2011).

Professional Activities

- TPC member, ACM SIGMETRICS (2014)
- Guest editor, ACM Transactions on Internet Technology Special Issue on Pricing and Incentives in Networks and Systems (2013-2014)
- TPC member W-PIN/NetEcon (2013, 2014)



- Member ACM MobiHoc Best Paper Award selection panel (2012)
- TPC member ACM EC, IEEE ICNP, W-PIN, (2012)
- Member IEEE INFOCOM Life Time Achievement Award selection committee (2011–2012)
- Member IEEE TCCC Outstanding Service Award selection committee (2011–2012)
- Team lead "Network" category, ACM Computing Classification System (CCS) revision project (2011)
- Chair ACM SIGCOMM Test-of-Time Award (2010)
- Chair ACM CoNEXT Steering Committee (2010–2012)
- Editor-in-Chief, IEEE/ACM Transactions on Networking (2009–2013)
- Senior TPC Member ACM SIGCOMM'09
- Area TPC chair IEEE INFOCOM'09
- TPC Member ACM Electronic Commerce'09
- Panelist and external expert for: National Science Foundation multiple times since 1990; Agence Nationale de la Recherche (ANR - French NSF) – 2009–2011; Institut Telecom (Paris, France) – 2009
- TPC member ACM HotMetrics'08 and IMC'08
- Member ACM CoNEXT Steering Committee (2008–2009)
- Technical Program co-Chair, ACM CoNEXT 2007.
- General Chair, ACM SIGCOMM'2005.
- TPC member, ANCS 2005.
- Member, Editorial Board of Foundations and Trends in Networking (2005–).
- Area Editor, ACM Computer Communications Review (2005–2006).
- Member ACM SIGCOMM Technical Advisory Board (2001–2005).
- Technical Program co-Chair, ACM SIGCOMM'2001.
- Participant, NSF ANIR Committee of Visitors, June 2000.
- Guest-Editor for Dec. 2000 IEEE JSAC issue on *Internet QoS*.
- Editor, Journal of Computer Networks (2000–2001).
- Technical Co-Chair, 1st joint conference of IEEE Com. Soc. and Russian POPOV Society on Internet Technologies and Services (ITS'99).
- Elected Member-at-Large of the Board-of-Governors of the IEEE Communications Society (1999-2002).
- General Co-Chair IWS'99.
- Editor, ACM Computer Communications Review (1998–2001).
- General Chair, IEEE INFOCOM'98.
- Area Editor, IEEE Communications Surveys (1998–2000).
- Chair, IEEE Technical Committee on Computer Communications (1997-1999).
- Technical Editor, IEEE/ACM Trans. Networking (1994–2000).
- SIGCOMM conference PC member, 1996–2000, 2006.
- TPC member, Global Internet 1996 and 1999.
- TPC member, High Speed Networks 1999.
- INFOCOM conference TPC and Area TPC member, 1995–1997, 2000, 2001.
- Technical Editor, Journal of High-Speed Networks (1994–1996).
- Technical Editor, the IEEE Trans. Commun. (1992–1993).
- Member of the CNRI AURORA Testbed management team (1993–1994).



• Member of Sigma Xi

Courses Taught

 Modeling and Performance Evaluation of Interconnected Computer Systems (CSE 538) - Spring 2014

Dept. Comp. Sci. & Eng., Washington University in St. Louis Graduate entry level course

 Advanced Networking Protocols (TCOM 502) - Spring and Fall 1999, Fall 2000, Fall 2003-2004, Spring 2006-2012

Dept. Elec. & Sys. Eng., University of Pennsylvania Graduate entry level course.

- Introduction to Networking and Protocols (ESE 404/TCOM 500) Fall 2005-2011 Dept. Elec. Eng., University of Pennsylvania Senior level undergraduate and entry level graduate course.
- Networking Fundamentals (TCOM 501) Spring 2000-2001, Spring 2003-2005
 Dept. Elec. & Sys. Eng., University of Pennsylvania
 Graduate entry level course.
- Computer Communication Networks Fall 1993
 Dept. Elec. Eng., Columbia University
 Graduate entry level course.

<u>List of Publications</u> [h-index = 50 - Google Scholar]

Theses

- T.2 Doctoral Thesis (1986): Queueing and Traffic in Cellular Radio. (Caltech)
- T.1 Diplôme d'Ingénieur Thesis (1983): Study and Modelling of an Antijam Satellite System. (ENST, Paris)

Book Contributions

- B.3 "Network Quality-of Service" Book chapter (with H. Schulzrinne) in *The Grid:* A Blueprint for the New Computing Infrastructure, edited by Ian Foster and Carl Kesselman, published by Morgan-Kaufman, August 1998.
- B.2 "plaNET Routing:" Book chapter (with I. Cidon) in *Routing in Communications Networks*, edited by Martha Steenstrup and co-published in 1994 by Manning Publication and Prentice-Hall.
- B.1 "Performance Model of a Shared Medium Packet Switch:" Case Study for *Computer Networks and Systems: Queueing Theory and Performance Evaluation, 2nd Ed.*, by T. G. Robertazzi, Springer Verlag, 1993, pp. 13–18.



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.

