# Sal Aguinaga

Department of Computer Science and Engineering	Website:	nd.edu/~saguinag
University of Notre Dame	Email:	saguinag@nd.edu
384K Nieuwland Science Hall	Phone:	+1 (574) 339-4087
Notre Dame, Indiana 46556 USA	Profile:	Google Scholar

# **Research Interests**

Complex network analysis, generative network modeling, knowledge discovery and data mining, machine learning, mobile computing, signal processing, and computational neuroscience.

### **Education**

Ph.D. Candidate, **University of Notre Dame**, Computer Science and Engineering, expected: 2017

Dissertation Topic: Generative Network Models From Hyperedge Replacement Graph Grammars

Advisor: Tim Weninger

M.S., University of Notre Dame, Computer Science and Engineering, 2016

B.S., Northern Illinois University, Electrical Engineering, 1995

# **Professional Experience**

2011 to present:	PhD Candidate, the Weninger Lab; Computer Science and Engineering
2013 to 2014:	<b>Mobile Design Consultant</b> , aBitofAlchemy, Mishawaka, IN; mobile app development; Responsibilities: design mobile apps in computer vision for color detection of chemical compounds
2008 to 2011:	<b>Staff Design Engineer</b> , Dhar Lab, Northwestern University; hardware, software and system development; Responsibilities: managing both product and small team of developers; software development of a C++ desktop app for audiology testing including the development of a research- grade audio amplifier and microphone calibration systems
2006 to 2008:	Senior design engineer, Motorola, Libertyville, IL; Mobile phone board-level hardware; Responsibilities: next generation phone platform design, validation, and prototyping (consumer market); chip-set validation, board design and signal integrity simulation
2003 to 2006:	<b>Research tech</b> , Electrophysiology, Dallos Lab, Northwestern University Responsibilities: electrophysiology recordings from cell-line and animal models
1997 to 2003:	Hardware Eesign Engineer, 3Com (Acquired by HPE), Rolling Meadows, IL; Telecomm (VoIP and modem design); Responsibilities: enterprise level VoIP system architecture design; intercommunication infrastructure (both, wired and optical) and application card design, validation, and prototyping
1995 to 1997:	<b>Jr. Hardware Engineer</b> , <b>VisionTek</b> (now VisionTek Product LLC), Gurnee, IL; Memory and hard-drive peripherals

# **Teaching and Student Mentoring**

Spring 2017	Network Science, <b>Teaching Assistant</b> , undergraduate and graduate level course; University of Notre Dame
Spring 2013	Mobile Application Projects, <b>Teacher</b> , undergraduate & graduate levels, mobile computing focusing on iOS & Android platforms; University of Notre Dame
2012 & 2013	Summer Research Experience for Undergraduates in mobile computing
2016 Summer	Research Experience for Teachers, Data Science

#### **Publications**

## **Computer Science Papers** (in reverse order by date)

- 1. Aguinaga, S., Palacios, R., Chiang, D., and Weninger T., Growing Graphs with Hyperedge Replacement Graph Grammars. International Conference on Information and Knowledge Management (CIKM), Indianapolis, IN, October 2016
- 2. Nigam, A., Aguinaga, S., and Chawla, N. V., "Connecting the Dots to Infer Followers' Topical Interest on Twitter." Behavioral, Economic and Socio-cultural Computing (BESC), 2016 International Conference on. IEEE
- 3. Aguinaga, S., and Weninger, T., "The Infinity Mirror Test for Analyzing the Robustness of Graph Generators." arXiv preprint arXiv:1606.04412, 12th International Workshop on Mining and Learning with Graphs, San Francisco, CA, 2016
- 4. Aguinaga, S., Nambiar, A.,Liu, Z., and Weninger, T. "Concept hierarchies and human navigation." In Big Data (Big Data), 2015 IEEE International Conference on, pp. 38-45. IEEE, 2015.
- 5. Aguinaga, S., and Poellabauer, C. "Stealthy health sensing to objectively characterize motor movement disorders." Procedia Computer Science 19 (2013): 1182-1189.
- 6. Aguinaga, S. and Poellabauer, C. (2012, May). "Method for privacy-protecting display and exchange of emergency information on Mobile devices." In Collaboration Technologies and Systems (CTS), 2012 International Conference on (pp. 596-599). IEEE.
- 7. Yue, T. Janiw, A., Huus, A., Aguinaga, S., Archer, M., Hoefle, K., and Riek, L.D. "Creating Human-Robot Rapport with Mobile Sculpture." In Proceedings of the 7th ACM International Conference on Human-Robot Interaction (HRI), 2012
- 8. Aguinaga, S. and Riek, L.D. "Advances in Robotics and Computer Vision for Assistive Technology." In Proceedings of the 27th Annual International Technology and Persons with Disabilities Conference (CSUN), 2012

#### Manuscript under review

■ Aguinaga, S, Chiang, D, and Weninger T, Learning Hyperedge Replacement Grammars for Graph Generation, Submitted to IEEE Transactions on pattern analysis and machine intelligence (2016)

#### **Contributions to Neuroscience Papers**

9. Homma, Kazuaki, Katharine K. Miller, Charles T. Anderson, Soma Sengupta, Guo-Guang Du, Salvador Aguinaga, MaryAnn Cheatham, Peter Dallos, and Jing Zheng. "Interaction between CFTR and prestin (SLC26A5)." Biochimica et Biophysica Acta (BBA)-Biomembranes 1798, no. 6 (2010): 1029-1040.

CV 2

- 10. Gao, Jiangang, Xiang Wang, Xudong Wu, Sal Aguinaga, Kristin Huynh, Shuping Jia, Keiji Matsuda et al. "Prestin-based outer hair cell electromotility in knockin mice does not appear to adjust the operating point of a cilia-based amplifier." Proceedings of the National Academy of Sciences 104, no. 30 (2007): 12542-12547.
- 11. Zheng, Jing, Guo-Guang Du, Keiji Matsuda, Alex Orem, Sal Aguinaga, Levente Deák, Enrique Navarrete, Laird D. Madison, and Peter Dallos. "The C-terminus of prestin influences nonlinear capacitance and plasma membrane targeting." Journal of cell science 118, no. 13 (2005): 2987-2996.
- 12. Deák, Levente, Jing Zheng, Alex Orem, Guo-Guang Du, Salvador Aguiñaga, Keiji Matsuda, and Peter Dallos. "Effects of cyclic nucleotides on the function of prestin." The Journal of physiology 563, no. 2 (2005): 483-496.
- 13. Kural, C., S. Aguinaga, J. Zhen, P. Dallos, and P. R. Selvin. "FRET studies on prestin, a new type of molecular motor." In Biophysical Society, vol. 86, no. 1, pp. 101A-101A. 9650 Rockville Pike, Bethesda, MD 20814-3998 USA: Biophysical Society, 2004.

#### **Contributions to Chemistry Papers**

- 14. Rogers, Robin D., Andrew H. Bond, and **Salvador Aguinaga**. "Synthesis and crystallographic characterization of [Cd (OH2) 2 (μ-Br) 4 (Cd (2-hydroxyethyl sulfide)(μ-Br)) 2] n." Journal of crystallographic and spectroscopic research 23, no. 11 (1993): 857-862.
- 15. Rogers, Robin D., Andrew H. Bond, **Salvador Aguinaga**, and Alain Reyes. "Polyethylene glycol complexation of Cd 2+. Structures of triethylene glycol complexes of CdCl 2, CdBr 2 and CdI 2." Inorganica chimica acta 212, no. 1 (1993): 225-231.
- 16. Rogers, Robin D., Andrew H. Bond, Salvador Aguinaga, and Alain Reyes. "Complexation chemistry of bismuth (III) halides with crown ethers and polyethylene glycols. Structural manifestations of a stereochemically active lone pair." Journal of the American Chemical Society 114, no. 8 (1992): 2967-2977.
- 17. Rogers, R. D., A. H. Bond, and **S. Aguinaga**. "Alcoholysis of Bi (NO<sub>3</sub>) 3.5 H<sub>2</sub>O by polyethylene glycols. Comparison with bismuth (III) nitrate crown ether complexation." Journal of the American Chemical Society 114, no. 8 (1992): 2960-2967.

#### **Patents**

US 7522614 B1:	<b>Aguinaga, Salvador</b> , D. D. Dipert, R. Dynarski, G. T. Jankauskas, and M. A. K. Schwan, B. Fitzpatrick, Multi-service access platform for telecommunications and data networks, 3Com Corporation; 4/29/2009
US 6977821 B2:	<b>Aguinaga, Salvador</b> , D. Dipert, and M. Schwan; Backplane apparatus and board for use therewith, 3Com Corporation; 12/20/2005

CV 3

#### Service

2016-2017 Graduate Student Board Member in the Department of Computer Science and

Engineering

Subreviewer: AAAI-16 Thirtieth AAAI Conference on Artificial Intelligence

WWW2016 25th International World Wide Web Conference

Reviewer IEEE Transactions on Knowledge and Data Engineering (TKDE) 2016

Volunteer: 22nd ACM SIGKDD Conference of Knowledge Discovery and Data Mining, San

Francisco, CA, 2016

# Professional Memberships and Awards

2011 to present Association for Computing Machinery (ACM)

2012 to present Institute of Electrical and Electronics Engineers (IEEE)

2016: Young Scientist 4th Annual Heidelberg Laureate Forum; selected and funded to

attend as part of the US delegation; Heidelberg, Germany

2016: Travel Award ACM SIGKDD (KDD2016)
2016: Travel Award ACM SIGIR (CIKM2016)

2014: 2nd Place Schurz Communications Innovation Prize, University of Notre Dame,

Data Mining

#### **Technical Skills**

#### Programming Language Experience

C/C + +: Tens of thousands lines of code (tools implemented for research)

ObjectiveC: iOS and Mac platforms, tens of thousands lines of code (app dev)

Java: Android mobile platforms, thousands of lines of code (app dev)

Python: Research tools, Numpy, SciPy, Scikit-learn, Pandas, NetworkX, iGraph, and others

R: Data summarization, graph computation, visualization)

Databases: MySQL server level and for mobile (Parse, MySQL,SQLite, and CoreData)

Matlab/Octave: Apps and research tool development

#### Circuits and Hardware Engineering

Board-level: Digital and analog circuit design, including board layout

EDA: Engineering design aids for circuit design, circuit simulation, noise analysis,

and high-speed signal integrity simulation and analysis: Cadence and Mentor

**Graphics EDAs** 

CV 4