# **Gregory Charles Ditzler**

**Phone** 

(717) 679-2289

3141 Chestnut St., Bossone 325

Department of Electrical & Computer Engineering E-mail gregory.ditzler@gmail.com Web http://gregoryditzler.com

**Drexel University** 

Philadelphia, PA 19104 USA DOB 13-Nov-1985

# **Research Interests**

concept drift, subset selection, incremental/online learning, multiple classifier systems, class imbalance, data mining, machine learning, comparative metagenomics, bioinformatics

## Education

**Drexel University (2011 - Present)** PhD

> **Electrical & Computer Engineering** Thesis advisor: Gail Rosen, Ph.D.

Research areas: online learning, feature subset selection, and metagenomic data analysis

Committee: Dr. Andrew Cohen, Dr. Robi Polikar, Dr. Gail Rosen, Dr. John M. Walsh, and Dr. Steve Weber

MSc **Rowan University (2009 – 2011)** 

Electrical & Computer Engineering

Thesis area: Incremental learning of concept drift from imbalanced data

Thesis advisor: Robi Polikar, Ph.D.

Committee: Dr. Shreekanth Mandayam, Dr. Robi Polikar and Dr. Nancy Tinkum

**BSc** Pennsylvania College of Technology (2004 – 2008)

**Electronics Engineering Technology** 

Minor: Mathematics

Graduation Project: PowerPC and MicroBlaze applications on the Xilinx Virtex-II Pro

# **Employment**

**Graduate Research Assistant** 

**Teaching Assistant** 

Drexel University, Dept. of Electrical & Computer Engineering

**Adjunct Professor** 

**Graduate Research Assistant** 

Rowan University, Dept. of Electrical & Computer Engineering

Research Intern - Technical II

AT&T Research Labs, Shannon Laboratory

**Electronics Systems Engineer Electronics Systems Intern** 

QorTek Inc.

June 2011 - Present Sept. 2011 - April 2013

Philadelphia, PA

Sept. 2010 - Present May 2009 - July 2011

Glassboro, NJ

May 2013 - Aug. 2013

Florham Park, NJ

May 2008 - May 2009 March 2007 - May 2008

Williamsport, PA

# **Teaching Experience**

Summer (Su), Spring (Sp), Fall (F), Winter (W)								
Course ID	Course Title	Teaching Role	Date(s) Taught	University				
ENGR01402	Jr./Sr. Engineering Clinic	Adjunct Professor	F-2013, Sp-2014	Rowan University				
ECES302	Signals, Systems & Transforms	Teaching Assistant	Sp-2012, F-2012	<b>Drexel University</b>				
ECES352	Introduction to Digital Signal Processing	Teaching Assistant	Su-2012, W-2013	<b>Drexel University</b>				
ECES435	Advanced Digital Signal Processing	Teaching Assistant	W-2012	<b>Drexel University</b>				
ENGR231	Linear Engineering Systems	Teaching Assistant	F-2011	Drexel University				
ECE09202	Networks II	Adjunct Professor	F-2010	Rowan University				

## Awards/Honors

1.	IEEE Computational Intelligence Society Travel Award (Beijing, China)	2014
2.	Nihat Bilgutay Research Excellence Award	2013
3.	Koerner Family Engineering Research Award	2013
4.	Defense Threat Reduction Agency & NSF Algorithms Workshop Travel Grant (San Diego, CA)	2012
5.	Graduate Research and Teaching Fellowship, Drexel University	2011–14
6.	Student Travel Award for the IJCNN, National Science Foundation (San Jose, CA)	2011
7.	Graduate Research Achievement Award <sup>1</sup> , Rowan University	2011
8.	Graduate Research Assistantship, Rowan University	2009–11
9.	Award for Outstanding Leadership & Service to the Pennsylvania College of Technology IEEE Branch	2007/8
10.	Penn College Award for Leadership to the College and Community	2008

## **Professional Affiliations**

IEEE Student Member	2004 - Present
IEEE Signal Processing Society	2008 - Present
IEEE Computational Intelligence Society	2009 – Present

### **Publications**

#### **Submitted / Under Revision**

- 4. **G. Ditzler**, M. Austen\*, R, Polikar, and G. Rosen, "Scalable Subset Selection and Variable Importance," 2014, In preparation. (\* denotes an undergraduate author)
- 3. **G Ditzler**, J. Calvin Morrison, and G. Rosen, "FizzyQIIME: Feature Selection for Metagenomics," 2014, In preparation.
- 2. **G. Ditzler**, G. Rosen and R. Polikar, "Passive–aggressive online learning of multiple experts for large volume data streams," 2014, In preparation.
- 1. **G. Ditzler**, R. Polikar, and G. Rosen, "Learning features and environmental structure across metagenomic samples using deep learning," *IEEE/ACM Transactions on Computational Biology*, 2014, Submitted.

### **Book Chapters**

- 3. J.-L. Bouchot, W. Trimble, **G. Ditzler**, Y. Lan, S. Essinger, and G. Rosen, "Advances in machine learning for processing and comparison of metagenomic data," *Computational Systems Biology*, Springer, 2014, To appear.
- 2. **G. Ditzler**, Y. Lan, J.-L. Bouchot, and G. Rosen, "Feature selection for metagenomic data analysis," *Encyclopedia of Metagenomics*, 2014. To appear.
- 1. C. Alippi, G. Boracchi, **G. Ditzler**, R. Polikar, and M. Roveri, "Adaptive Classifiers for Nonstationary Environments," *Contemporary Issues in Systems Science and Engineering*, IEEE/Wiley Press Book Series, 2014, In press.

#### **Journals**

- 2. **G. Ditzler**, R. Polikar, and G. Rosen, "A bootstrap based Neyman-Pearson test for identifying variable importance," *IEEE Transactions on Neural Networks and Learning Systems*, 2014, Accepted.
- 1. **G. Ditzler** and R. Polikar, "Incremental learning of concept drift from streaming imbalanced data," in *IEEE Transactions on Knowledge and Data Engineering*, vol. 25, no. 10, 2013, pp. 2283–2301.

#### Peer Reviewed Conference/Workshop Publications

- 14. **G. Ditzler**, G. Rosen, and R. Polikar, "Domain Adaptation Bounds for Multiple Expert Systems Under Concept Drift," *International Joint Conference on Neural Networks*, 2014, Beijing, China, Accepted.
- 13. **G. Ditzler**, G. Rosen, and R. Polikar, "Incremental learning of new classes with unbalanced data," *International Joint Conference on Neural Networks*, 2013, Dallas, TX, In press.
- 12. **G. Ditzler**, G. Rosen and R. Polikar, "Discounted expert weighting for concept drift," *International Symposium on Computational Intelligence in Dynamic and Uncertain Environments*, 2013, Singapore, pp. 61–67.
- 11. **G. Ditzler**, R. Polikar, and G. Rosen, "Information theoretic feature selection for high dimensional metagenomic data," in *IEEE International Workshop on Genomic Signal Processing and Statistics*, 2012, Washington, D.C., pp. 143–146.
- 10. **G. Ditzler**, G. Rosen and R. Polikar, "A transductive learning algorithm for concept drift," in *International Joint Conference on Neural Networks*, 2012, Brisbane, Australia, pp. 945–952.
- 9. **G. Ditzler**, R. Polikar and G. Rosen, "Determining significance in metagenomics," in *North Eastern Biomedical Engineering Conference*, 2012, Philadelphia, PA, pp. 385–386.

<sup>&</sup>lt;sup>1</sup>Only one research achievement award is issued to the entire graduate school each year.

- 8. **G. Ditzler**, R. Polikar, and G. Rosen, "Forensic identification with environmental samples," in *International Conference on Acoustic, Speech and Signal Processing*, 2012, Kyoto, Japan, pp. 1861–1864.
- 7. **G. Ditzler** and R. Polikar, "Semi-supervised learning in nonstationary environments" in *International Joint Conference on Neural Networks*, 2011, San Jose, CA, pp. 2471–2478.
- 6. **G. Ditzler** and R. Polikar, "Hellinger distance based drift detection algorithm," in *IEEE Symposium on Computational Intelligence in Dynamic and Uncertain Environments*, 2011, Paris, France, pp. 41–48.
- 5. **G. Ditzler**, J. Ethridge, R. Polikar, and R. Ramachandran, "Fusion methods for boosting performance of speaker identification systems," in *Asia Pacific Conference of Circuits and Systems*, 2010, Kuala Lampur, Malaysia, pp. 116–119.
- 4. **G. Ditzler**, R. Polikar, and N. V. Chawla, "An incremental learning algorithm for nonstationary environments and imbalanced data," in *International Conference on Pattern Recognition*, 2010, Istanbul, Turkey, pp. 2997–3000.
- 3. J. Ethridge, **G. Ditzler**, and R. Polikar, "Optimal  $\nu$ -SVM parameter estimation using multi-objective evolutionary algorithms," in *IEEE Congress on Evolutionary Computing*, 2010, Barcelona, Spain, pp. 3570–3577.
- 2. **G. Ditzler** and R. Polikar, "An incremental learning framework for concept drift and class imbalance." in *International Joint Conference on Neural Networks*, 2010, Barcelona, Spain, pp. 736-743.
- 1. **G. Ditzler**, M. Muhlbaier, and R. Polikar, "Incremental learning of new classes in unbalanced data: Learn<sup>++</sup>.UDNC," in *International Workshop on Multiple Classifier Systems*, 2010, Lecture Notes in Computer Science, N. El. Gayer *et al*, vol. 5997, Cairo, Egypt, pp. 33–42.

## Other Publications, Workshops & Abstracts

- 6. **G. Ditzler**, J. Calvin Morrison, and G. Rosen, "FizzyQIIME: Feature Selection for Metagenomics," *Genomic Science Annual Contractor-Grantee Meeting/USDA-DOE Plant Feedstock Genomics for Bioenergy*, 2014.
- 5. **G. Ditzler**, R. Polikar, and G. Rosen, "Application of a post-hoc Neyman-Pearson hypothesis test for identifying variable importance in comparative metagenomics," *DTRA/NSF/NGA Algorithms Workshop*, 2014.
- 4. J.-L. Bouchot, **G. Ditzler**, and G. Rosen, "The Earth Microbiome Project from a Data Science Perspective", *DTRA/NSF/NGA Algorithms Workshop*, 2014.
- 3. **G. Ditzler**, Y. Lan, and G. Rosen, "Functional feature selection over varying sample phenotypes: Integration of feature selection methods into KBase," *Genomic Science Annual Contractor-Grantee Meeting/USDA-DOE Plant Feedstock Genomics for Bioenergy*, 2013.
- 2. **G. Ditzler** and G. Rosen, "Deep Learning of Features and Structure of Soil Samples," *DTRA/NSF/NGA Algorithms Workshop*, 2012.
- 1. G. Ditzler, "Incremental Learning of Concept Drift from Imbalanced Data," Master's Thesis, Rowan University, 2011.

#### **Presentations**

- 2. **G. Ditzler**, "Generic language modeling using deep neural networks," *AT&T Shannon Research Labs, Florham Park*, NJ, August 2013.
- G. Ditzler, Y. Lan, and G. Rosen, "Functional feature selection over varying sample phenotypes: Integration of feature selection methods into KBase," *Genomic Science Annual Contractor-Grantee Meeting/USDA-DOE Plant Feedstock Genomics for Bioenergy*, November 2013 (Invited).

## **Activities**

Journal Reviewer	
BMC Bioinformatics	2012
BMC Genomics	2014
Elsevier Neurocomputing	2014
IEEE Transactions on Knowledge and Data Engineering	2013/14
IEEE Transactions on Systems, Man, and Cybernetics: Part B	2013
IEEE Transactions on Neural Networks and Learning Systems	2012-14
Springer Neural Computing & Applications Journal	2012
Springer Neural Processing Letters Journal	2012-14
Springer Pattern Analysis & Applications Journal	2012-14
Conference Reviewer	
Artificial Intelligence Applications and Innovations Conference	2013
IEEE International Joint Conference on Neural Networks	2011-14
IEEE International Symposium of Circuits & Systems	2011
IEEE Symposium on Computational Intelligence in Dynamic & Uncertain Environments	2013
International Workshop on Learning Strategies and Data Processing in Nonstationary Environments	2013

## **Technical Program Committee**

IEEE/INNS WCCI Session: Concept Drift, Domain Adaptation & Learning in Dynamic Environments	2014
IEEE Symposium on Computational Intelligence in Dynamic & Uncertain Environments	2013
Service	
Drexel IEEE Graduate Forum Board Member (Vice President)	2013/14
IEEE Region 2 Student Activities Conference Planning Committee	2008
Penn College IEEE Branch Vice Chair	2007/8

#### Miscellaneous Skills

Programming Languages: Matlab, Python, Bash, Java, C, C#, LabVIEW, Lua, Verilog HDL, VHDL, and R. Hardware Programming: Xilinx Spartan/Virtex FPGAs, TI DSPs, microcontrollers (HC12, Silicon Labs, Microchip), Microchip DSPics, Actel FPGAs

**General Software**: Matlab, Eclipse IDE, Xilinx Platform Studio, LabVIEW, Cadsoft EAGLE, Visual Studio, Actel Libero IDE **Projects**: concept drift & class imbalance in incremental learning scenarios, classifier fusion methods for robust speaker identification systems, classifier parameter optimization using genetic algorithms, automated trabecular bone segmentation in CT images, forensic identification using metagenomic samples, integration of feature selection methods into KBase services, deep learning methods for recovering structure in microbial communities, and developing language models using recurrent neural networks.

Other: Linux/Mac/Windows operating systems, LATEX, Weka, MOA, QIIME, Torch7, Theano

### References

Gail Rosen, PhD (Associate Professor): Drexel University
e: gailr@ece.drexel.edu
p: (215) 895-0400
Robi Polikar, PhD (ECE Chair & Professor): Rowan University
e: polikar@rowan.edu
p: (856) 256-5372
Shreekanth Mandayam, PhD (Vice President for Research): Rowan University
e: shreek@rowan.edu
p: (856) 371-2292
Diamantino Caseiro, PhD (Senior Researcher): Google
e: dcaseiro@gmail.com
Richard Calvert (Chair BET & Associate Professor): Pennsylvania College of Technology
e: calvert@pct.edu

More references are available upon request.

p: (570) 320-2400 ext. 7216