Andrew Benjamin Rosen

Curriculum Vitae

Postal Address

Andrew B. Rosen Temple University Department of Computer & Information Science 1925 N. 12th St, Rm. 349 Philadelphia, PA 19122

Other Contact Information E-mail: andrew.rosen@temple.edu

Research Interests

- Computer Science Education
- $\bullet\,$ Delay and Fault Tolerant Networks
- Peer-to-Peer Networks
- Distributed Hash Tables
- Interplanetary Internet
- Astroinformatics

Academic Experience

- Associate Professor of Instruction in Computer and Information Sciences, Temple University, Summer 2019-Present
- Assistant Professor of Instruction in Computer and Information Sciences, Temple University, Fall 2016-Spring 2019
- Visiting Assistant Professor of Instruction in Computer and Information Sciences, Temple University - Japan Campus, Summer 2018

Education

- Ph.D. in Computer Science, Georgia State University. May 2016
 - Dissertation: Towards a Framework for DHT Distributed Computing
- M.S. in Computer Science, Georgia State University. May 2014
- B.S. in Computer Science, Georgia Institute of Technology. May 2010
- Minor in Music, Georgia Institute of Technology. May 2010

Awards

- Dean's Distinguished Teaching Award, 2018
- Outstanding Graduate Teaching Award, 2015

Publications

- Andrew Rosen, Brendan Benshoof, Robert W. Harrison, Anu G. Bourgeois "MapReduce on a Chord Distributed Hash Table" Presentation ICA CON 2014, Poster at IPDPS 2014 PhD Forum
- 2. Brendan Benshoof, Andrew Rosen, Anu G. Bourgeois, Robert W. Harrison "VHASH: Spatial DHT based on Voronoi Tessellation" ICA CON 2014
- 3. Erin-Elizabeth A. Durham, Andrew Rosen, Robert W. Harrison "A Model Architecture for Big Data applications using Relational Databases" 2014 IEEE BigData C4BD2014 Workshop on Complexity for Big Data
- 4. Chinua Umoja, J.T. Torrance, Erin-Elizabeth A. Durham, Andrew Rosen, Dr. Robert Harrison "A Novel Approach to Determine Docking Locations Using Fuzzy Logic and Shape Determination" 2014 IEEE BigData Poster and Short Paper

5. Erin-Elizabeth A. Durham, Andrew Rosen, Robert W. Harrison "Optimization of Relational Database Usage Involving Big Data" IEEE SSCI 2014 - CIDM 2014 - The IEEE Symposium Series on Computational Intelligence and Data Mining

- 6. Brendan Benshoof, Andrew Rosen, Anu G. Bourgeois, Robert W. Harrison "A Distributed Greedy Heuristic for Computing Voronoi Tessellations With Applications Towards Peer-to-Peer Network" IEEE IPDPS 2015 - Workshop on Dependable Parallel, Distributed and Network-Centric Systems
- 7. Brendan Benshoof, Andrew Rosen, Anu G. Bourgeois, Robert W. Harrison "Distributed Decentralized Domain Name Service" IEEE IPDPS 2016 Workshop on Dependable Parallel, Distributed and Network-Centric Systems
- 8. Chaoyang Li, Andrew Rosen, Caroline Johnson, Anu G. Bourgeois "Full-view coverage holes detection and healing solutions" IEEE ICCC 2016
- Chaoyang Li, Andrew Rosen, Anu G. Bourgeois "On k-full-view-coverage-algorithms in camera sensor networks" IEEE ICCC 2016
- 10. Chaoyang Li, Andrew Rosen, Anu G. Bourgeois "On camera sensor density minimization problem for triangular lattice-based deployment in full-view covered camera sensor networks" IEEE ICCC 2016

Research and Projects

UrDHT, 2015

- We designed and built a framework which maps distributed hash tables to the primitives of Voronoi Tesselation and Delaunay Triangulation.
- UrDHT allows developers to quickly create new DHT topologies by completing a few simple functions.
- Prototype implementation in Python.
- Project repo here: https://github.com/UrDHT

Sybil Attack Cost Analysis, 2015

- Analyzed the computational and monetary cost of performing a large scale Sybil attack.
- Code and Paper here: https://github.com/abrosen/datasec/tree/master/project

Performing MapReduce on a Chord Distributed Hash Table, 2013 - 2014

- We examined using the self-organizing features of a DHT for distributed computing.
- We tested the system by deploying it on Amazon EC2 and computing Monte-Carlo methods and word frequency counts.
- Code and paper can be found here https://github.com/BrendanBenshoof/Chronus

VHash, 2014

- We designed a new DHT that uses Voronoi regions to determine responsibility for resources.
- We detail algorithms that extend into an arbitrary number of dimensions, a feature lacking in similar works.
- Code and paper can be found here https://github.com/BrendanBenshoof/pyVHash

$D^{3}DNS, 2013$

- We created a secure and fault-tolerant prototype replacement for DNS.
- Our solution is reverse compatible with the current system.
- Code: https://github.com/BrendanBenshoof/P2PDNS
- Paper: https://github.com/BrendanBenshoof/P2PDNS/blob/master/P3DNS.pdf

Teaching

CIS 5016 Data Structures (Spring 2019 - Present)

- One of the frist two online courses offered by department.
- Led departmental effort to develop online courses.
- Class size of about 40 to 80
- Covered Data Structures and intermediate Java.

CIS 2168 Data Structures (Fall 2016 - Present)

- Flipped Class since Fall 2018
- Class size of about 40 to 80
- Covered Data Structures and intermediate Java.

CIS 1051 Introduction to Problem Solving and Programming in Python (Spring 2019 - Present)

- Class size of about 150
- Covered introductory Python, file reading, dataset parsing, turtle graphics, and regular expressions.

CIS 1068 Program Design & Abstraction (Fall 2016 - Summer 2018)

- Class size of about 40 to 60
- Covered introductory Java and object-oriented programming.

CSc 3320 System Level Programming (Spring 2015)

- Instructor class size of 51
- Covered programming in and writing scripts for the Unix operating system.
- Introduced Python as a scripting language to the students.
- Taught more advanced topics in C: pointers and pointer arithmetic, memory management, segmentation faults, and buffer overflows.

CSc 2010 Principles of Computer Science (Spring 2014 and Spring 2016)

- Instructor class size of 100
- Covered introductory Java topics including syntax, methods, and objects.
- Introduced foundational topics in Computer Science, such as the design an analysis of algorithms, binary, circuits, and architecture.

CSc 3320 System Level Programming (Fall 2013)

- Teaching Assistant class size of 50
- Helped answer during office hours and during class. Graded homework and exams.

CSc 3210 Computer Organization and Programming (Summer 2013)

- Teaching Assistant class size of 30
- Helped answer during office hours. Graded homework. Helped maintain course server.

CSc 2010 Intro to Computer Programming - Robots Section (Spring 2011 and Spring 2013)

- Teaching Assistant class size of 25
- Helped maintain robots. Helped developed critical thinking skills. Created tests and quizzes.

CSc 3410 Data Structures - CTW (Fall 2011 and Fall 2012)

- Instructor class size of 25
- Covered advanced topics in Java. Covered various data structures such as linked lists, queues, stacks, trees, and graphs. Emphasized critical thinking skills and object-oriented design.

Service

Online Course Faculty Mentoring, Temple University, Spring 2018 - Present

Online Course Development for MS in IST, Temple University, Fall 2018 - Present

CIS Merit Committee, Temple University, Fall 2018

Creation of Onsite Computer Science Courses, Temple University Japan, Summer 2018

CIS Graduate Committee, Temple University, 2016 - Spring 2018

Curriculum Development for Data Structures and Objects, Temple University, Spring 2017

Vice Chair, Georgia State University Chapter of the Association for Computing Machinery (ACM), May 2014 - 2016

Treasurer, Georgia State University Chapter of the Association for Computing Machinery (ACM), May 2012 - May 2014

New Graduate Student Orientation Panelist, Georgia State University, 2014-2015

Department Representative, Georgia State University Arts and Sciences Technology Fee Committee, 2013 - 2015

- Voted on submitted proposals to allocate tech fee funds each year.
- Allocated $\approx $1,000,000$ each year.

Subreviewer, ISBRA 2015

Volunteer and Judge, HackGSU, Spring 2016

GSU Reddit AMA, 2016

New Graduate Student Orientation Panelist, Georgia State University, 2014-2015

Appointments

2CI Astroinformatics Fellow, Georgia State University, Aug 2012 - Jun 2016

- Refactored database for near-earth stellar objects and developed an automated tool to load data into the database.
- Examined using techniques for analyzing unevenly sampled periodic data in network traffic analysis.

Graduate Research Assistant, Georgia State University, Aug 2011 - Jun 2016

- Researched the use of self-organizing features of DHTs to in performing distributed computations.
- Researched various protocols used for delay tolerant networking and interplanetary networking.
- Examined application of algorithms from one body of challenged networks to another.

Graduate Lab Assistant, Georgia State University, May 2011 - 2013

- Deployed and maintained computer labs, faculty, and graduate student machines.
- Constructed and deployed new computers for faculty and graduate students.
- Migrated e-mail server.

External Funding

Travel Grant for Peer Teaching summit SIGSCE 2019

TCPP Travel Grant for 28th IEEE International Parallel & Distributed Processing Symposium

Employment

Developer Georgia Tech Sonification Lab, Atlanta, GA May-Dec 2010

- Set up and maintained new lab server.
- Extended the NASA Math Description Engine to incorporate the results of research on developing graph descriptions for the visual impaired.
- Developed a parser for formulas to interface with different software libraries.
- Software was presented to Washington lawmakers.
- http://sonify.psych.gatech.edu/research/sonification_sandbox/index.html.

Undergraduate Researcher Georgia Tech Sonification Lab, Atlanta, GA Fall 2007 -Dec 2009

- Helped develop the Sonification Sandbox, a cross-platform tool which creates auditory graphs, by finding and extending libraries to add Excel-like operations, graph formulas, and generate and play midi information.
- Developed a tool to generate Spearcons auditory icons developed by the Sonification Lab.
- Helped develop a web based tool to measure the use of sound in software by analyzing the source code of program.

Other

I compose and remix music in my spare time.

My Erdös number is 5.

I have built multiple computers from parts for both personal and professional purposes.

References available upon request.