


































FACULTY						
NAME & EMAIL	Title	Focus Areas	OFFICE Smith Hall	PHONE AREA CODE (302)	Email	
 <a href="#">Paul Amer</a>	Professor	Transport protocols: stream transmission control protocol (SCTP); data compression in multimedia	100 S. Main, Rm 108	831-1958	<a href="mailto:paul.amer@udel.edu">paul.amer@udel.edu</a>	
 <a href="#">James Atlas</a>	Associate Professor	Computer Science Education	415	831-0072	<a href="mailto:jatlas@udel.edu">jatlas@udel.edu</a>	
 <a href="#">Sandra Carberry</a>	Professor	Natural language understanding, response generation, user modeling, dialogue systems, summarization, digital libraries, intelligent interfaces, plan recognition	448	831-1954	<a href="mailto:sdelcarberry@udel.edu">sdelcarberry@udel.edu</a>	
 <a href="#">Ben Carterette</a>	Associate Professor	Information retrieval, experimental design, statistical methods, scientific methodology	440	831-3185	<a href="mailto:bcarteret@udel.edu">bcarteret@udel.edu</a>	
 <a href="#">John Cavazos</a>	Associate Professor	Compilers, programming languages, run-time systems, virtual machines, machine learning, statistical methods	412	831-6052	<a href="mailto:jcavazos@udel.edu">jcavazos@udel.edu</a>	
 <a href="#">Sunita Chandrasekaran</a>	Assistant Professor	Developing programming models for Parallel systems, Heterogeneous Systems and Accelerators, Evaluating performance and portability, Building software stack for embedded platforms, Reconfigurable Computing, Power and Energy efficient solutions	430	831-2714	<a href="mailto:schandra@udel.edu">schandra@udel.edu</a>	
 <a href="#">Daniel Chester</a>	Associate Professor/Associate Chair	Knowledge representation, knowledge-based systems, vision, parsing	101G	831-1955	<a href="mailto:dchester@udel.edu">dchester@udel.edu</a>	
 <a href="#">James Clause</a>	Assistant Professor	Software Engineering, Program Analysis, Debugging	438	831-0084	<a href="mailto:jclause@udel.edu">jclause@udel.edu</a>	
 <a href="#">Keith Decker</a>	Associate Professor	Multi-agent systems, parallel and distributed planning and scheduling, distributed information gathering and retrieval, bioinformatics	444	831-1959	<a href="mailto:kdecker@udel.edu">kdecker@udel.edu</a>	
 <a href="#">Terry Harvey</a>	Associate Professor	CS Education, Artificial Intelligence, Language Processing, Multi-Agent Systems	408	831-8234	<a href="mailto:tharvey@udel.edu">tharvey@udel.edu</a>	
 <a href="#">Chandra Kambhampati</a>	Professor	Computer vision, visualization, biomedical and remote-sensing image analysis, computer graphics	420	831-8235	<a href="mailto:chandrak@udel.edu">chandrak@udel.edu</a>	
 <a href="#">Li Liao</a>	Associate Professor	Bioinformatics, functional and comparative genomics, gene networks and pathways, machine learning	424	831-3500	<a href="mailto:lliao@udel.edu">lliao@udel.edu</a>	
 <a href="#">Errol Lloyd</a>	Professor	Design and analysis of algorithms, approximation algorithms for NP-hard problems, optimization problems in ad-hoc networks	100 S. Main, Rm 108	831-1958	<a href="mailto:elloyd@udel.edu">elloyd@udel.edu</a>	
 <a href="#">Lena Moshayekh</a>	Assistant Professor	Cloud computing, data-intensive computing, energy-aware computing, electric vehicles, algorithmic game theory	434	831-1944	<a href="mailto:mlena@udel.edu">mlena@udel.edu</a>	
 <a href="#">Kathy McCoy</a>	Professor and Chair	Artificial Intelligence, Natural Language Generation and Understanding, Discourse Phenomena, User Modeling, Augmentative Communication, Assistive Technology	101J	831-2711	<a href="mailto:mccoy@udel.edu">mccoy@udel.edu</a>	
 <a href="#">Lori Pollock</a>	Professor	Program analysis for building better software maintenance tools, optimizing compilers for modern computer architectures, and software testing	436	831-1953	<a href="mailto:pollock@udel.edu">pollock@udel.edu</a>	
 <a href="#">Christopher Rasmussen</a>	Associate Professor	Computer vision: Mobile robotics: Artificial Intelligence	446		<a href="mailto:ras@udel.edu">ras@udel.edu</a>	
 <a href="#">David Saunders</a>	Professor	Exact linear algebra. Dense, sparse, and structured integer matrix computations	414	831-6238	<a href="mailto:dsaunder@udel.edu">dsaunder@udel.edu</a>	
 <a href="#">Adarsh Sethi</a>	Professor	Architectures and protocols for network management, fault management, quality-of-service and resource management	422	831-1945	<a href="mailto:asethi@udel.edu">asethi@udel.edu</a>	
 <a href="#">Vijay Shanker</a>	Professor	Natural language processing: parsing, text mining, information extraction/retrieval: and machine learning	442	831-1952	<a href="mailto:vshanker@udel.edu">vshanker@udel.edu</a>	
 <a href="#">Hagit Shatkay</a>	Associate Professor	Computational Biology, Medical Informatics, Bioinformatics, Machine Learning, Data and Text Mining, and their various combinations.	416	831-8622	<a href="mailto:hshatkay@udel.edu">hshatkay@udel.edu</a>	
 <a href="#">Chien-Chung Shen</a>	Professor	Mobile ad hoc networks, sensor networks, mesh networks, control and management of broadband networks, distributed object and peer-to-peer computing, simulation	450	831-1951	<a href="mailto:cshen@udel.edu">cshen@udel.edu</a>	
 <a href="#">Steve Siegel</a>	Associate Professor	Analysis and verification of concurrent and distributed software systems, model checking, scientific computing, parallel computation	432	831-0083	<a href="mailto:ssiegel@udel.edu">ssiegel@udel.edu</a>	

	<a href="#">Michela Tauber</a>	Associate Professor David and Beverly J. C. Mills Career Development Chair	Distributed and parallel systems; adaptive and distributed scientific applications; Grid and volunteer computing; Distributed databases; Workload characterization and performance prediction in HPC systems and applications; Large-scale simulations on GPUs.	406	831-0071	<a href="mailto:m.tauber@udel.edu">mailto:m.tauber@udel.edu</a>
	<a href="#">Cathy Wu</a>	Professor & Edward G. Jefferson Chair of Bioinformatics & Computational Biology	Bioinformatics and Computational Biology; Biological Text Mining, Biological Ontology, Computational Systems Biology, Protein Structure- Function-Network Analysis, Bioinformatics Cyberinfrastructure	DBI Suite 205	831-8869	<a href="mailto:wuc@dbi.udel.edu">mailto:wuc@dbi.udel.edu</a>
	<a href="#">Debra Yarrington</a>	Instructor	Computer Science Education	411	831-2770	<a href="mailto:yarringt@udel.edu">mailto:yarringt@udel.edu</a>
	<a href="#">Jingyi Yu</a>	Professor	Computer graphics, computer vision, medical imaging, optics and camera design, multimedia, image processing, human-computer interface, 3D displays	410	831-0345	<a href="mailto:jingyiyu@udel.edu">mailto:jingyiyu@udel.edu</a>











EMERITUS FACULTY				
NAME & WEBSITE	Title	Focus Areas	Email	














	<a href="#">John Case</a>	Emeritus Professor	Computational learning theory & machine self-reflection	<a href="mailto:john.case@udel.edu">john.case@udel.edu</a>
	Bob Caviness	Emeritus Professor		<a href="mailto:bcaviness@cis.udel.edu">bcaviness@cis.udel.edu</a>




RESEARCH FACULTY						
NAME & EMAIL	Title	Focus Areas	OFFICE Smith Hall	PHONE AREA CODE	Email	

	<a href="#">Cecilia Arighi</a>	Research Associate Professor	Protein information (e.g. sequence, evolution, function, post- translational modifications, and pathways), database manual curation, protein family classification based on evolution (PIRSF), natural language processing tools.	205 DBI	831-3444	<a href="mailto:arighi@udel.edu">arighi@udel.edu</a>
	<a href="#">Chuming Chen</a>	Assistant Professor	MS Proteomics Informatics, High Performance Computing, Semantic Web, Description Logics, Ontology Engineering, Temporal Database, Network Security.	205 DBI	831-3426	<a href="mailto:chenc@udel.edu">chenc@udel.edu</a>
	<a href="#">Hongzhan Huang</a>	Associate Professor	Genomic and proteomic data analysis, bioinformatics database, algorithms and software developments.	205 DBI	831-3445	<a href="mailto:huang@udel.edu">huang@udel.edu</a>
	<a href="#">Shawn Polson</a>	Assistant Professor	Genomics & microbial ecology, marine research, soils and agriculture, bioinformatic aspects, identifying creative solutions to visualize and analyze microbial community data.	205 DBI	831-3235	<a href="mailto:polson@udel.edu">polson@udel.edu</a>
	<a href="#">David Wood</a>	Research Associate Professor		205 DBI	831-0645	<a href="mailto:wood@cis.udel.edu">wood@cis.udel.edu</a>

AFFILIATED FACULTY		
NAME & EMAIL	Title	Website

	<b>Stephan Bohacek</b> bohacek@udel.edu 306 Evans Hall 831-4274	Associate Professor, CIS Department Associate Professor, Electrical and Computer Engineering	<a href="https://www.eecis.udel.edu/~bohacek/">https://www.eecis.udel.edu/~bohacek/</a>
	<b>Charles Boncelet</b> boncelet@udel.edu 102 Evans Hall 831-8008	Professor, CIS Department Professor, Electrical and Computer Engineering	<a href="https://www.eecis.udel.edu/~boncelet/">https://www.eecis.udel.edu/~boncelet/</a>
	<b>Timothy Bunnell</b> bunnell@asel.udel.edu Nemours Biomedical Research 302-651-6835	Affiliated Professor, CIS Department Research Assoc Professor, Linguistics& Cognitive Science	<a href="http://www.big.udel.edu/users/tbunnell">http://www.big.udel.edu/users/tbunnell</a>
	<b>Hui Fang</b> hfang@udel.edu 316 Evans Hall 831-7238	Associate Professor, CIS Department Associate Professor, Electrical and Computer Engineering	<a href="https://www.eecis.udel.edu/~hfang/">https://www.eecis.udel.edu/~hfang/</a>
	<b>Guang R. Gao</b> ggao@ee.udel.edu 312 DuPont Hall 831-8218	Professor, CIS Department Distinguished Professor, Electrical and Computer Engineering	<a href="http://www.capsl.udel.edu/~ggao/">http://www.capsl.udel.edu/~ggao/</a>
	<b>Xiaoming Li</b> xli@ece.udel.edu 308 DuPont Hall 831-0334	Associate Professor, CIS Department Associate Professor, Electrical and Computer Engineering	<a href="https://www.eecis.udel.edu/~xli/">https://www.eecis.udel.edu/~xli/</a>
	<b>Lisa Marvel</b> marvel@udel.edu Army Research Lab 410-278-6508	Associate Professor, CIS Department	
	<b>Blake Meyers</b> meyers@dbi.udel.edu 205 DBI 831-3418	Professor, Computer & Info Sciences Edward F. and Elizabeth Goodman Rosenberg Professor and Chair, Plant and Soil Sciences	<a href="http://www.dbi.udel.edu/biographies/blake-meyers">http://www.dbi.udel.edu/biographies/blake-meyers</a>
	<b>Louis F. Rossi</b> rossi@udel.edu 524 Ewing 831-1680	Professor, CIS Department Professor and Chair, Mathematical Sciences	<a href="http://www.math.udel.edu/~rossi/">http://www.math.udel.edu/~rossi/</a>
	<b>Chengmo Yang</b> chengmo@udel.edu 201C Evans Hall 831-4997	Assistant Professor, CIS Department Assistant Professor, Electrical and Computer Engineering	<a href="https://www.eecis.udel.edu/~chengmo/Home.html">https://www.eecis.udel.edu/~chengmo/Home.html</a>

ADJUNCT FACULTY	NAME & EMAIL	Title
	<b>James Boykin</b> jboykin@udel.edu 441 Smith Hall 831-0106	Adjunct Faculty
	<b>Stephen Bunville</b> sbun@udel.edu 441 Smith Hall 831-0106	Adjunct Faculty
	<b>John Garavelli</b> jgarave@udel.edu 205 DB1 831-6922	Supplemental Professional
	<b>Bert Gibbons</b> gibbons@udel.edu 441 Smith Hall 831-0106	Adjunct Faculty
	<b>Richard Gordon</b> richard@udel.edu 192 S. Chapel Street 831-1717	Assistant Professor, Computer & Info Sciences Manager, IT Communications, IT - Web Development
	<b>Janet Kim</b> janetkim@udel.edu 192 S. Chapel Street 831-3752	Adjunct Faculty
	<b>Zakaria Kurdi</b> mzkurdi@udel.edu 415 Smith Hall 831-0072	Supplemental Professional
	<b>Jon Leighton</b> jleight@udel.edu 413 Smith Hall 302-831-1028	Adjunct Faculty
	<b>Walt Leopold</b> leipold@udel.edu 441 Smith Hall 831-0106	Adjunct Faculty
	<b>T. Gregory Lynch</b> tglynch@udel.edu 101 C Smith Hall 831-2715	Associate Professor
	<b>Seth Morecraft</b> morecraft@udel.edu 441 Smith Hall 831-0106	Adjunct Faculty
	<b>Jean Neff</b> neff@udel.edu 441 Smith Hall 831-0106	Adjunct Faculty
	<b>Andy Novocin</b> andynovo@udel.edu 439 Smith Hall 831-2010	Adjunct Faculty
	<b>Andrew Roosen</b> roosen@udel.edu 101 F Smith Hall 831-2413	Associate Professor, Computer & Info Sciences
	John K. Scoggin, Jr.	By appointment only
	<b>Greg Silber</b> silber@udel.edu 441 Smith Hall 831-0106	Adjunct Faculty
	<b>Jeff Six</b> jeffsix@udel.edu 441 Smith Hall 831-0106	Adjunct Faculty

STAFF	NAME & EMAIL	POSITION
	<b>Samantha Fowle</b> samfowle@udel.edu 101 E Smith Hall 302-831-2712	Academic Support Coordinator, Undergraduate Program
	<b>Katie Lakofsky</b> klakofsk@udel.edu 205 DB1 302-831-6173	Assistant Director, Graduate Education Outreach, Center for Bioinformatics and Computational Biology
	<b>Teresa Louise</b> tteresal@udel.edu 101 D Smith Hall 302-831-2713	Academic Support Coordinator, Graduate Program
	<b>T. Gregory Lynch</b> tglynch@udel.edu 101 C Smith Hall 831-2715	Business Administrator I
	<b>Andrew Roosen</b> roosen@udel.edu 101 F Smith Hall 831-2413	Manager, Research Computer Lab, Electrical and Computer Engrg
	<b>Krystal Proctor</b> krystalp@udel.edu 101 H Smith Hall 302-831-2711	Administrative Assistant II