Dr. STEPHEN A. RACUNAS

NIH-style BioSketch

CONTACT

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POSITION

CTO, Advisory

EDUCATION

INSTITUTION AND LOCATION	DEGREE	annotation	FIELD OF STUDY
Carnegie Mellon, Pittsburgh, PA	B.S. (x3)	Full University Honors (x3)	Mathematics and Physics and Electrical Engineering (as three separate but simultaneous degrees)
Princeton University, Princeton, NJ	M.S.	ISS Fellow	Electrical and Computer Engineering and Information Sciences and Systems
PSU , University Park, PA	Ph.D.	Life Sciences Institute Invitee	Electrical and Computer Engineering and Bioinformatics
Stanford University, Stanford, CA	Postdoc	Research Scientist	Bioinformatics + Gerontology

Dr. Racunas was elected to the American Academy of Achievement for computational support of research that won the Nobel Prize.

Variously, Dr. Racunas consults for Stanford University's School of Medicine, Stanford University Hospitals, Stanford's "d-School" Incubator programs and "Seed Lab" invitees, the University of Michigan, C.S. Mott Children's Hospital, The Orlando Health Foundation, MedStar, and other nonprofit health organizations.

Stephen Racunas has been an Engineering Fellow-At-Large of the Santa Fe Institute, a Research Science Institute Scholar, and a National Foundation of America Scholar. He was named an Exploratory and Foundational Research Fellow for pioneering work in Bioinformatics.

Stephen's personal strengths include a talent for working independently on complex challenges and an ability to assemble and lead agile teams to innovate, research, and develop effective solutions to "hard" problems. Accordingly, Dr. Stephen Racunas founded his own "Grass-Roots Science" organization in 2007.

Since then, Dr. Stephen Racunas has:

- * Invented and deployed cutting-edge database, knowledge base, query, and analytics systems
- * Developed mobile-ready integrations for healthcare
- * Served as Principal Investigator on research contracts, federal grants, and other awards

In that time, Dr. Racunas has been offered grants and research contracts from:

- * The National Science Foundation
- * Stanford University School of Medicine (and also various depts. at Stanford Hospitals)
- * The University of Colorado Health Sciences Center
- * The University of Michigan Medical Center
- * The Orlando Health Foundation
- * Sanofi-Aventis
- * The Knight Foundation / WPI
- * The Office of Naval Research
- * C.S. Mott Children's Hospital
- * The National Aeronautics and Space Administration

Research:

Dr. Racunas is interested in exploratory research and development. He is building upon his work designing mobile-ready services for medicine, his successful hypothesis testing frameworks, and his expertise with scalable biomedical and distributed computing environments to create and design systems that inform patients, caregivers, health providers and researchers throughout the entire "network of care."

Honors:

Recent Competition-Based Research & Development Recognition:

2009 Google Innovation Prize for "Hypothesis-Based Organization of Scientific Information"

2011 Top-Five placement in the Sanofi-Aventis Innovation Challenge for "A Hope Unwounded"

2012 Finalist at the Stanford 'BASES' Engineering-Design Competition

2012 'Startup Idol' Finalist (Top-Five placement)

2012 Completed 'Design Garage' with a project that was profiled on the TV show '60 Minutes'

2013 Perfect Ranking (@100% fta) on all MDB Qualifiers, leading to nomination to the Global Instructor Pool

2014 Tech Advisor to 'Hack for Good' Winner: "Feeding-Forward"

2014 Tech Advisor to Y Combinator - NP: "Noora Health" (India + USA education for best medical outcomes)

Research Presentation Honors:

Invited Lecturer, Harvard Medical School (Systems Biology)

Invited Lecturer, MITRE corp.

Invited Speaker, Aging 2.0

Invited Speaker & Honorarium Talk, MedStar Innovation Summit ("Compassion Technology")

Invited Speaker & Honorarium Talk, NoSQL:Now 2013 ("Solving Complex Data Problems in Healthcare")

Keynote Speaker, ROCKY Bioinformatics

Outstanding Ph.D. Dissertation Research Honors:

Dr. Stephen Racunas' combined Bioinformatics Dissertation and Electrical and Computer Engineering Ph.D. Thesis Defense were awarded the highest possible scores in all evaluation categories

Honor Societies:

Mortar Board, Tau Beta Pi, Eta Kappa Nu, Lambda Sigma, Phi Eta Sigma, RSI, Century III Leader Foundation; PA Governors' School for the Sciences

University Honors and Awards:

Dean's List

Honors Thesis

Highest University Honors in each of three simultaneous degrees

Samples of Various Other Awards:

The National (formerly Westinghouse, now Intel) Science Talent Search Scholarship winner (#6)

USA Today newspaper Academic All-American

All - USA Academic First Team

First - Tier "CTY". . . 740 Math & 740 Verbal SAT (by age 12)

Multiple SMPY Scholarship awards

Physics Olympiad

Bauch & Lomb Science Award

Bronze Medal (Judo), American-Canadian Games, 73kg -Sankyu

Recent Funded Research: Recent Research Contracts and Grant Awards:

C.S. Mott Children's Hospital

Funded by: The University of Michigan

Software Design for Mobile Engagement

Currently serving as "Advisory CTO" to guide design and implementation of software to facilitate increased adherence and increased patient, family, and caregiver involvement in healthcare. Current emphasis is on diabetes and nutrition. *Role:* Advisory CTO

Noora Health

Funded by: Y Combinator, "Fast-Forward"

Software Architecture and Business Development

Advised 'Top-8' Y Combinator startup-NP re: research, software architecture, and health ecosystem business development. *Role:* Principal Advisor, Tech Advisor

Inward, Inc. Consulting

Funded by: Inward Inc.

App System Architecture and Business Development

Conceived, prototyped, and architected app extensions and AI / analytics for Inward's mobile behavior-change platform.

Role: Advisory CTO

Knight Foundation WPI Grant Award #20120264

Funded by: Knight Foundation, WPI, GroundSource

System for SMS-based Community Outreach

Architected a platform in support of public health, service, outreach, and social entrepreneurship.

Role: Advisory CTO

Server-Monitoring Architecture Lead WWID #11450183

Employed by: Intel Corporation

High-Throughput System for Monitoring Server Reliability and Performance

Designed, architected and promulgated a very-high-throughput system for realtime server-health reliability assessment.

My resulting invention was chosen for patenting by Intel Corp. (Intel ID #108555)

Role: Software Architect and Business Development Lead ("Blue Badge" @Top Security Clearance)

Medic Mobile Research Consulting Contract

Funded by: Medic Mobile

System for Glucose Management among Adolescent Type I Diabetics

Conceived, designed and implemented an AI texting 'bot for childhood Type I diabetes management and care.

Role: Served as Prime Contractor for this contract

Orlando Health Foundation Research Consulting Contract

Funded by: Orlando Health

Technology and Data Integrations for Congestive Heart Failure Patients

Found process and technology improvements to improve outcomes and reduce readmissions for CHF and diabetes patients. *Role: Served as Principal Investigator for this award*

AETNA Research Consulting Contract

Funded by: Aetna Life Ins. Co.

Technologies for Caregiver Support

Designed SCS's data-analysis pipeline and tech integrations (including ext. db's and biometric devices).

Role: Served as Prime Contractor for this contract

Data-Design Diabetes Innovation Grant-Award

Funded by: Sanofi-Aventis

"A Hope Unwounded": Virtualized Clinical Trials and Care Support

Designed datastores and phone app prototypes to help patients and physicians uncover diabetes complications in seniors. Role: Served as Principal Investigator for this award

Stanford University Contract

Funded by: Stanford University Medical School

<u>Data Driven Medicine and Socially Conscious Informatics</u>

Taught scalable distributed analytics for pattern detection, hypothesis discovery, querying, and text-mining to the first team to analyze 10 years' worth of *all* medical records for all 17 million Stanford Hospital patients.

Role: Served as Principal Investigator for this contract

NSF Award # III/SGER-0849207

Funded by: National Science Foundation

Hypothesis Based Query in Biological Systems

Developed a distributed web-enabled biomedical hypothesis discovery and evidence tracking application. Combined hypotheses and hypothesis fragments with data and data source provenance to support biomedical inferences.

Role: Served as Principal Investigator of the NSF sub-award

ONR Award # N00014-08-1-0485

Funded by: Office of Naval Research

Contradiction-Based Logic for Information Fusion

Deployed a high-performance EC2 environment for storing and accessing high-throughput data in real time. Aspects included distributed databasing, custom high-speed data processing pipelines, and query-support tools.

Role: Served as Principal Investigator for this award

Stanford University Contract

Funded by: Stanford University

Hypothesis-Based Data Indexing and Data Fusion in Medicine

Invented optimization algorithms for maximizing agreement among medical hypothesis fragments and data.

Role: Served as Principal Investigator for this contract

CollabRx Contract

Funded by: CollabRx, Inc.

Investigation of High-Performance Data Storage Technologies for Medicine

Investigated all suitable RDF stores for their ability to quickly and efficiently store and retrieve medical data and data relationships relevant to the treatment of melanomas.

Role: Served as Principal Investigator for this contract

UCHSC Contract

Funded by: UCHSC

Mathematical Foundations and Software Infrastructure for an Online Medical Hypothesis Repository

Invented algorithms and software for rapidly and automatically generating perturbations of a given biomedical hypothesis, including the design of an "online lab notebook" for hypothesis and data source tracking.

Role: Served as Principal Investigator for this contract

NASA Award # N064803

Funded by: NASA

Data and Background Constraints in Hypothesis Testing

Formulated hypothesis-testing algorithms for integration of data and background constraints via Markov Logic Networks. *Role: Consulting Engineer*

A Sample of Resulting Publications:

Racunas, S., N. Shah, I. Albert, N.V. Fedoroff (2004) HyBrow: A prototype system for computer-aided hypothesis testing. Bioinformatics 2004-20: i257-i264.

Racunas, S., Griffin, C., N. Shah (2004) A Finite Model Theory for Biological Hypotheses. IEEE Computer Society Bioinformatics Conference - CSB, pp. 616-620, 2004, but for framing and required background see also:

Racunas, S., Griffin, C., N. Shah A Contradiction-Based Framework for Testing Gene Regulation Hypotheses IEEE Computer Society Bioinformatics Conference - CSB pp. 634-638, from the prior year

Fedoroff, N., S. Racunas, J. Shrager (2005) Tools for thought in the age of biological knowledge. The Scientist 19(11):20.

Racunas, S., and C. Griffin (2005) Logical data fusion for biological hypothesis evaluation. International Conference on Information Fusion

Racunas, S., N. Shah, N.V. Fedoroff (2006) A case study in pathway knowledge base verification. BMC Bioinformatics 2006, 7:196.

Bridewell, W., Langley, P., Racunas, S., S. R. Borrett (2006) Learning Process Models with Missing Data. The European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases - ECML, pp. 557-565.

Brooks, R., B. Pillai, S. Racunas, S. Rai (2007) Network analysis using probabilistic connectivity matrices. IEEE Trans. SMC, 37:694-702.

Racunas, S., Griffin, C., A. Pohorille (2007) Chemical Process Modeling for Minimal Metabolic Systems -- Evaluating Hypotheses for Chemical Processes Enabling Life IPM 2007.

Pohorille, A., Shrager., J., Racunas, S., K. Schweighofer (2007) An Integrated System for Synthesis and Evaluation of Biological Models. NASA Internal Technical Report, NSTC 2007 Conference A1P5 NSTC-07-0025

Racunas, S., C. Griffin, A. Pohorille (2008) Chemical Process Modeling for Minimal Metabolic Systems. Proceedings of the 24th International Conference on Machine Learning, Corvallis, OR.

Griffin, C., K. Testa, S. Racunas (2010) An Algorithm for Constructing and Searching Spaces of Alternative Hypotheses. IEEE Trans. SMC, 99:1-11.

LePendu, P., S. Racunas, S. Iyer, Y. Liu, C. Fairon, N. Shah (2011) Annotation Analysis for Testing Drug Safety Signals. ISMB Bio-Ontologies.

Racunas, S., and N. Mahmud (2013) Help for Type I Diabetes Patients via a Relation-Centered Adaptive SMS Robot. [Advance Copies Available upon Request]