### Appendix N Prospective Board Member Resumes

### **ILAN FELTS ALMOG**

ialmog@engcharter.org

Current address: Rua Mateus Grou, 57 - apt. 64 Sao Paulo, SP 05415-050 Home (5511) 2371-9226 Cell (5511) 99282-2390

Permanent address:
Rua Afonso de Oliveira Santos, 50
São Paulo, SP 05663-030
Brazil
Tel. (55 11) 3742-8390

### EXPERIENCE

### Doce Mania (April/2011 - current)

São Paulo, Brazil

### IT, Marketing & Business Processes Consultant

Modernizing the entire IT infrastructure, including the replacement of the company's ERP software. Optimizing internal business processes. Developing strategic marketing plan. Redesigning the franchise model.

### Dynacom Group (February/2010-February/2011)

São Paulo, Brazil

### **Assistant Director**

Participating in the definition of the company's general strategy. Supervising the replacement of the ERP software for the whole company. Coordinating the definition of product portfolio. Planning and executing marketing campaigns and ads. Optimizing internal business processes.

### Dynacom Group (April/2009-February/2010)

São Paulo, Brazil

### Supply & Import Assistant Manager

Roles in all aspects of the supply-side process, from supplier and product selection to import procedures and internal logistics.

### Flash Networks (October-December/2005)

Herzelia, Israel

### Technical support trainee

Trained to provide technical support for Brazil's largest cell phone carrier (Vivo) on Flash Network's NettGain system of mobile data compression and transfer speed enhancement

### ULVAC Technologies (June-September/2004)

Chigasaki, Japan

### R&D Intern in Microfabrication

Fabricating MEMS and SAW devices. Researching methods and conditions for optimizing ITO-based biochips' resistance, uniformity, assuring technical compliance and manufacturability. Researching limitations of procedures for wet and dry etching of polyimide (PI) and polyethylene terephthalate (PET)

### Alferes Vestibulares (February/2000 - August/2000, August/2001 - July/2002)

São Paulo, Brazil

### Assistant teacher

Teaching High School Physics, Math and Chemistry, preparing students to pass the college entrance exams in Brazil by helping them develop an in-depth perspective and improve their weakest points when solving specific kinds of problems

### **EDUCATION**

### Massachusetts Institute of Technology, Cambridge, MA

Bachelor's Degree in Electrical Science and Engineering - Jan/2009

Cumulative GPA: 4.9/5.0

Relevant coursework: Differential Equations; Linear Algebra; Complex Variables; Probabilistic Systems Analysis; Structure and Interpretation of Computer Programs; Circuits and Electronics; Signals and Systems; Computation Structures; Numerical Simulation; Communication, Control and Signal Processing; Microelectronic Devices and Circuits; Applied Electromagnetics; Modern Optics; Bioelectrical Engineering: Cells & Tissues and Organ Transport Systems; Micro and Macro Economics; Linguistics; Intro Neuroscience; Sensation & Perception in Neuroscience; Japanese (up to the last level offered)

### Colégio Bandeirantes, São Paulo, Brazil

High school

Cumulative grade: 9.6/10. Ranked in the top 4 in class for two consecutive years

### HONORS & AWARDS

- Phi Beta Kappa Honor Society member
- National Society of Collegiate Scholars member
- Gold medal at the 1999 Brazilian National Physics Olympiad
- Honorable mention at the 1999 Brazilian National Math Olympiad
- Bronze medal at the 1999 São Paulo State Physics Olympiad
- Silver medal at the 1998 São Paulo State Math Olympiad
- Scored 800 in Math IIc and Physics SAT II's
- Universidade de São Paulo (USP), São Paulo, Brazil

4th highest score overall in the entrance exam (out of a pool of 150,000 people) - 1999

2<sup>nd</sup> highest score for Engineering

Admitted to the Engineering college while still a junior in High School -1998

Instituto Tecnológico da Aeronáutica (ITA), São Paulo, Brazil
 One of the only 100 people admitted from all of Brazil – 1999

### SKILLS

Computing: Matlab, Scheme, C, HTML, SQL; Linux, Windows, Windows Server, Microsoft Office, Google Docs, Networks Languages: Fluent in **Portuguese** and **English**. Intermediate **Japanese**, Basic **Spanish** 

### ACTIVITIES & BACKGROUND

Born and raised in São Paulo, Brazil. Meditates daily. Vegetarian. Non-smoker. Interested in Neuroscience and in Japanese culture and language.

	Garreth J. Heidt		
	208 Green Street Lansdale, PA 19446		
	215-368-0290 garth2112@verizon.net		
	Education		
1992	Masters in Education—Curriculum, Instruction, Technology Temple		
1995	University, Philadelphia, PA		
1986 1990	<b>BA in English</b> Temple University, concentration in American Literature, numerous classes in Religion. Summa Cum Laude, Honors in Major graduate		
	Employment		
1990 1993	Program Presenter at the Franklin Institute Science Museum.  Presented scripted programs on renewable energy sources and conducted question and answer sessions.  Ran scripted planetarium programs for general public.		
1992— 1994	<b>Teaching Assistant</b> in Freshman Composition, Temple University.  Designed lessons, implemented substantial "freewriting" program in classes, conducted regular conferences with students aged 18—45.		
1992— Present	<b>English and Humanities Teacher</b> at Perkiomen Valley Middle School East.		
	Designed and conducted lessons in English and writing for students in grade 7.		
	Co-creator of innovative humanities class for 7th and 8th grade students. Co-designer and leader of numerous field trips for students to the Berman Museum of Art on the campus of Ursinus College		
2001	Adjunct Instructor of classes for Gratz College		
Present	Co-Designer of the class Expanding Student Critical and Creative Thinking.		
	Additional Education		
1998—	Institute for Writing and Thinking at Bard College. Classes in writing		
Present	and thinking, writing to learn, revision, freewriting, and others.		
1997	Coaching Forensics—Nova Southeastern University		
1999 2008	Gratz College: Numerous classes in teaching methods including Teaching Writing and Thinking, Brain-Based Methods in the Classroom, and Expanding Student Thinking in the Classroom. Specific studies of Michaelangelo, Rembrandt, da Vinci, Einstein, and others conducted unde the guidance of Lena Allen-Shore		

and the second	Extra-Curricular Activities			
1996— Present	Director Perkiomen Valley Forensics Team (Speech and Debate)  Coached four Lincoln-Douglas Debate champions in the Philadelphia  Diocese			
	Co-coached 2009 National Catholic Forensic League Champion in Lincoln- Douglas Debate			
	Coached numerous students to national finals in speech and debate events.			
2008— Present				
2001 2002	Summer Creative Writing Workshops—Open enrollment for members of the Perkiomen Valley community. Held at Ursinus College.  Created and Conducted lessons in poetry, fiction, and creative nonfiction.  Organized and Led community reading at local café.  Oversaw creation of Orpheus's Lyre, an anthology of student work.			
1999 2002	Council Member, Phi Beta Kappa Association of the Delaware Valley			
	Awards and Publications			
2011	"Touching the Sturgeon"—Personal essay published in Writing from the Inside-Out, Bard College, Institute for Writing and Thinking.			
2008	Ursinus College "Building Community through the Arts" Award			
2002	Nominee, Disney's Americas' Teacher of the Year Award			
2000	<b>Keynote Speaker</b> for North Penn Arts Alliance annual awards show			
1998	"Hoping My Car will Start"—Poem in <u>A Gathering of the Tribes</u>			
1990	Phi Beta Kappa, inducted in May of 1990			
1986 1990	Outstanding Achievement Scholarship—Temple University			
1986 1990	North American Phillips Scholarship Student			
	Interests			
	Poetry, writing and reading			
	Soccer continuously since 1974			

### GARRETH JONATHAN HEIDT 208 GREEN STREET LANSDALE, PA

EDUCATION: Temple University, Philadelphia, PA 1986-1990

BA in English (Concentration: American Literature)

G.P.A. -3.77 (summa cum laude graduate)

Grad. student, English, Temple Univ. 1992–1993 MEd. Secondary English, Temple Univ. 1993–1997 Grad. Student, MLA program, Temple Univ. 1998–2002

Regular student at the Institute for Writing and

Thinking, Bard College 1996--Present

HONORS: MEMBER OF PHI BETA KAPPA NATIONAL HONOR FRATERNITY

WHO'S WHO IN AMERICA'S TEACHERS, SIX-TIME HONOREE

DISNEY'S AMERICA'S TEACHER AWARDS, THREEE-TIME NOMINEE RECIPIENT URSINUS COLLEGE "BUILDING COMMUNITY THROUGH

THE ARTS" AWARD (2008)

TOB

**EXPERIENCE:** 

MIDDLE SCHOOL HUMANITIES TEACHER 1994--Present

PERKIOMEN VALLEY MIDDLE SCHOOL EAST

COLLEGEVILLE, PA

Researched & created an innovative, project oriented curriculum

based on creative thinking

Designed & taught a summer creative writing program for

students in the community

COMPOSITION INSTRUCTOR 1992--1993

TEMPLE UNIVERSITY

Broad and Montgomery, Philadelphia, PA

Developed & presented lessons designed to help students improve

composition and critical reading skills.

*Initiated & directed* discussions of class texts.

Fostered student improvement through student/teacher

conferences.

### EDITOR & TYPESETTER

1991--1993

**CURRENT SCIENCE** 

20 North Third Street, Philadelphia, PA

Edited, proofread, & prepared manuscripts for two international medical review journals.

Communicated with authors throughout the publishing period.

### PROGRAM PRESENTER/MEDIATOR

1990--1992

FRANKLIN INSTITUTE SCIENCE MUSEUM 20th and The Parkway, Philadelphia, PA

Moderated discussion and audience participation of an innovative

home energy conservation video.

Presented shows in the Fels Planetarium.

RELATED

EXPERIENCE:

### COACH OF PERKIOMEN VALLEY FORENSICS TEAM

1994--Present

PERKIOMEN VALLEY HIGH SCHOOL

Nationally recognized program in debate achievements.

Coach of four Philadelphia City Champions

Assistant Coach, 2009 National Catholic Forensic League

Champion in Lincoln-Douglas debate

### Website Design Team Member

2007--Present

BERMAN MUSEUM OF ART, URSINUS COLLEGE

### CO-DEVELOPER & PRESENTER

Fall 2010

"IMAGES AS LANGUAGE/IMAGES INTO WORDS: THE MUSEUM AS CLASSROOM"

BERMAN MUSEUM OF ART, URSINUS COLLEGE

### **VIVIAN S. LOEWENSTERN**

21231 West Valley Forge Circle King of Prussia, PA 19406 215-280-3028/viv2b@comcast.net

### **CAREER HIGHLIGHTS**

- Implemented standards-based grading and reporting K-12 for Mathematics, Science, Technology Education,
   Family Consumer Science, World Languages and Business
  - Directed the creation of Standards-Based Grading (SBG) guides for all of the above disciplines and their respective courses. The guides included big ideas, learning targets, skills of proficiency, basic application evidence, strategic thinking evidence and alignment to state curriculum documents
  - Led the study of Webb's Depth of Knowledge and the art of questioning in order to increase rigor in the classroom
  - Supported professional learning communities which focused on all aspects of SBG
  - Created a SBG Walk-Through document in order to assess the implementation of standards-based grading and reporting.
- Developed standards-based report cards K-12 for mathematics, Technology Education, Family Consumer
   Science, World Languages
- Facilitated the improvement of math instruction through alignment of the curriculum, encouraging peer coaching, providing professional development, conducting model lessons and using a supervision process
- Successfully encouraged teachers and specialists to use data to guide their instruction
- Implemented an elementary Rtl program with teachers in order to meet the needs of all students
- Created a gifted program for Norristown Area School District which allowed for student choice, innovation and creation of study topics
- Designed interactive, color coordinated elementary assessment maps which aligned all of the math assessments to a learning target and then fed into a report card template
- Member of the Pa. Department of Education Item Writing Team
- Created quarterly assessments in mathematics for all grade levels
- Successfully implemented Everyday Math on the elementary level in three different school districts
- Facilitated the writing of math curriculum in a curriculum mapping program using Grant and Wiggins'
   Understanding By Design philosophy
- Presented many workshops on the school district level: "Mathematics Performance Assessment Options,"
   "Everyday Math for Inductees," "Projects: Kid Tested, Teacher Approved," "Algebra Tiles," "Cooperative Learning"

 Member of the Boyertown School District and Bensalem School District Math Review Committee and Upper Moreland Gifted Review Committee

### **EDUCATION**

Certificate in Advanced Studies - Elementary & Secondary Principal, Beaver College, Glenside, Pa.

Certificate in Advanced Studies - Mathematics Supervision, Beaver College, Glenside, Pa.

Teaching Certificate in Mathematics, Temple University, Glenside, Pa.

Master of Science in Education, University of Pennsylvania, Glenside, Pa.

Bachelor of Arts, University of Pennsylvania, Glenside, Pa.

Honors: Graduated Summa Cum Laude and Phi Beta Kappa

### **EMPLOYMENT HISTORY**

Consultant – 21PSTEM	2011-present
Director of Educational Programs – Quakertown Community School District	2007-2011
Supervisor of Mathematics and Gifted K-12, Norristown Area School District, Norristown, PA	2002-2007
Adjunct Professor, Ursinus College, Collegeville, PA	2003-2007
Supervisor of Mathematics K-12, School District of Philadelphia, Philadelphia, PA	2001-2002
Teaching and Learning Math Facilitator, Washington Cluster, Philadelphia, PA	2000-2001
Coordinator of the High School Gifted Program, Masterman School, Philadelphia, PA	1995-2000
AP Calculus Teacher, Masterman School, Philadelphia, PA	1995-2000
Math Teacher, Roxborough High School, Philadelphia, PA	1993-1995
Math Teacher, Martin Luther King High, Philadelphia, PA	1986-1993
French Teacher, Gillespie Junior High, Philadelphia, PA	1976-1985

### **AWARDS**

- Presidential Scholar's Distinguished Teacher
- Who's Who Among America's Teachers
- Recipient of a Prism Grant

### **PROFESSIONAL ORGANIZATIONS**

ATMOPAV, PCTM, NCTM, PAGE, ASCD, Phi Beta Kappa

University of Pennsylvania Association of Alumnae –Board Member

### **CURRICULUM VITAE**

Name: Glenn Joseph B. Mendoza

Hospital Address: Good Samaritan Hospital

Suffern, New York 10901

(914) 368-5104

**ACADEMIC EDUCATION** 

College: B.S. Pre-Medicine 1969-1972

University of the Philippines Quezon City, Philippines

Medical School: Doctor of Medicine 1972-1976

University of the Philippines

Taft Avenue Manila, Philippines

Date of Birth December 2, 1952

**CLINICAL TRAINING AND EXPERIENCE** 

Internship: University of the Philippines 1976-1977

Philippine General Hospital (Rotating)

Taft Avenue Manila, Philippines

Residency: Psychiatry, Resident 1977-1978

Department of Psychiatry Philippine General Hospital

Taft Avenue

Manila, Philippines

Residency: Family Practice, Resident 1979-1980

Elyria Memorial Hospital

Elyria, Ohio 44035

Pediatric Resident 1980-1983

Jewish Hospital & Medical

Center of Brooklyn 555 Prospect Place

Brooklyn, New York 11238

Fellowship: Postdoctoral Fellowship in 1983-1985

Neonatal & Perinatal Medicine

Mount Sinai Hospital & Medical Center

New York, New York 10029

Research Fellowship in

1985-1986

Neonatal & Perinatal Medicine (Optional Year)

Mount Sinai Hospital & Medical Center

New York, New York 10029

Post Graduate Training:

Masters in Public Health New York Medical College

2005

Academic Appointments:

Instructor in Pediatrics

1983-1987

Mount Sinai School of Medicine Of the City University of New York

New York, New York 10029

Assistant Professor of Pediatrics

1987-1988

Mount Sinai School of Medicine Of the City University of New York

New York, New York 10029

Assistant Professor of Pediatrics

1988-1990

New York Medical College Valhalla, New York 10595

Assistant Professor of Clinical Pediatrics

Columbia Presbyterian College of

Physicians and Surgeons

New York, New York 10032

1990-2003

Associate Professor of Clinical Pediatrics

New York Medical College Valhalla, New York 10595

2003-present

Hospital Appointments:

Assistant Attending

1986-1990

Mount Sinai Hospital & Medical Center

New York, New York 10029

Assistant Attending

1987-1990

Beth Israel Medical Center

New York, New York 10053

Assistant Attending

1988-1990

Westchester County & Medical Center

Valhalla, New York 10595

Attending Neonatologist

Valley Hospital

1993-1999

Ridgewood, New Jersey

Attending Neonatologist

1995-1996

Nyack Hospital Nyack, New York

Full Time Attending

1990-Present

Good Samaritan Hospital Suffern, New York 10901

Director of Neonatology

1990-2010

Good Samaritan Hospital

Suffern, New York

Associate Director of Neonatology

2010-present

Good Samaritan Hospital

Suffern, New York

Director of Early Child Intervention Program

1991-Present

Good Samaritan Hospital

Suffern, New York

Regional Director of Pediatric Advance

1991-2011

Life Support (PALS) Program Mid-Hudson Valley Region

American Heart Association New York

Licensure:

New York State, 1981 # 148338

New Jersey, MA46211

Certification:

Diplomate, American Board of Pediatrics

May, 1985 (Lifetime Certification)

Diplomate, American Board of Disability Analysts

February, 2002

### **PEER RECOGNITION & HONORS**

Included in Consumer Research Council of America, "Top Pediatricians of the Americas" 2004-2012 editions

Included in Castle Connolly Guide, "How To Find The Best Doctors; New York Metro Area" 1997-2012 editions

Included in "Hudson Valley 2007 Top Doctors" 2007-2012

Included in the, "Best Doctors In New York State," 1992.

### **PUBLICATIONS**

- Mendoza GJ, Soto A, Dolgin S, Steinfeild I, Brown EG., Sweet AY: Interacardiac thrombi complicating central parenteral nutrition: resolution without surgery or thrombolysis. Journal of Pediatrics, April 1986.
- Mendoza GJ, Brown EG, Chervenak F, Dische, Guttenberg M, Karmel BZ: The Relationship of Maternal Oxygen Transport Parameters to Intrauterine Growth. Pediatric Res, 21:409, 1987.
- Mendoza GJ, Almeida O, Steinfeld L: Intermittent Fetal Bradycardia Induced by Midpregnancy Fetal Sonographic Study. Am J Obstet Gynecol 1989: 160, 1038-40.
- Mendoza GJ, Brown EG, Karmel BZ, Krouskop R,: A New Drug (Zixoryn) Appears to be an Effective Treatment for Neonatal Jaundice. Pediatric Res, 25 (4): 224, May 1989.
- Mendoza GJ, Brown EG, Karmel BZ, Krouskop R, Le Blanc MH,: Treatment of Neonatal Hyperbilirubinemia with Zixoryn, A new Hepatic Enzyme Including Drug. Clinical Research, 1990: 38 (1), 64A.
- Mendoza GJ, Brown EG, Karmel BZ, Krouskop R, Le Blanc M: Necrotizing Enterocolitis Appears To Be Associated With Intestinal Dsysfunction. Clinical Research, 1990: 38 (1), 64A.
- Krouskop R, Mendoza GJ, Brown EG: Utility of a Parenteral Nutrition Program Integrated into an NICU Database. Pediatric Res, 21: 388, April 1987.
- Steinfeld L, Mendoza GJ, Brown EG: Intermittent Fetal Badycardia Induced by Echocardiographic Examination. 21: 388, April 1987.
- Steinfeld L, Orlandino A, Mendoza GJ, Brown EG: Impaired Ventricular Compliance in Acute Neonatal Respiratory Distress. Pediatric Res, 21:388, April 1987.
- Brown EG, <u>Mendoza GJ</u>, Chervenak F, Le Blanc M, Krouskop R,: The Relationship of Maternal Erythrocyte Oxygen Transport Parameter to Intrauterine Growth Retardation. Clinical Research, 36 (1) 70, January 1988.
- Brown EG, <u>Mendoza GJ</u>, Chervenak F, Karmel BZ, Krouskop R,: The Relationship of Maternal Erythrocyte Oxygen Transport Parameter to Intrauterine Growth Retardation. Pediatric Res, 23 (4): 402, April 1988.
- Steinfeld L, Orlandino A, <u>Mendoza GJ</u>, Sweet A,: Asynchronous Opening of the Atrioventricular Valves in the Normal Neonate: A Cause for Desaturation. Pediatric res, 23 (4): 438, April 1988.
- Brown EG, <u>Mendoza GJ</u>, Chervenak F, Karmel BZ, Krouskop R, Winslow R,: Relationship of Maternal Erythrocyte Oxygen Transport Parameters and Fetal Growth. Am J Obstet Gynecol 1990: 162, 223-229.
- <u>Mendoza GJ</u>, Fish BM, Casanova ED, Dweck HS, : Successful Antidol Treatment of Severe Digoxin Toxicity in Pre-term Infants.

<u>Mendoza GJ</u>, Sweet AY, : Hyperrenninemia, Hypertension and Congestive Heart Failure: Following Umbilical Artery Catheterization.

Minda Te, Glenn Mendoza, Mazen Khalifeh, Harry Dweck: Transcutaneous Nonradiographic Determination of Endotracheal Tube (ET) Placement: A Radomized Controlled Study. Pediatric Research, 1990

Emma Dorotan, <u>Glenn Mendoza</u>, Minda N. Te, Mario Reale, Bernard Z. Karmel, Harry S. Dweck: Triplets: Comparison of Perinatal Factors on Outcome. Pediatric Research, 1990.

### **BOOKS, CHAPTERS AND OTHERS**

Mendoza GJ, Editor, Houseofficers Guide to the Management of Common Intensive Care Problems in the New Born. 1986. Mount Sinai Hospital and Medical Center.

Mendoza GJ, Brown EG, Calem-Grunat J, Chervenak F, Karmel BZ, Krouskop R, Le Blanc M, Winslow R: Intrauterine Growth Retardation Related to Maternal Erythrocyte Oxygen Transport, 377-388. Oxygen Transport to Tissue XI. Advances in Experimental Medicine and Biology (Vol. 248).

Karmel BZ, Gardner JM, Brown EG, Zapulla RA, <u>Mendoza GJ</u>, Goodman J, & Carr L: Brainstem evoke responses in evaluation of brain ingured infants. Ontogenesis of the brain (Vol. 4). Prague: Charles University Press, 1985.

### RESEARCH EXPERIENCE

The Effect of a New Enzyme Inducer "ZIXORYN" in Neonatal hyperbilirubinemia. (Drug Grant by Gideon-Richter, Farmacon Inc. Mount Sinai Medical Center 1986-87 Co-Principal Investigator.)

Relationship of Maternal 2,3 Diphosphoglycerate and P50 with Intrauterine Growth Retardation. Mount Sinai Medical Center, 1985-1986 (Principal Investigator).

Neonatal Intervention and Current Utilization Studies (NICUS): Evaluating Basic Intervention Strategies with At-Risk Infants. [1989 Grant submitted to the U.S. Department of Education Research Foundation for Mental Hygiene] (Research Associate).

Reduced Right Ventricular Compliance in Acute Respiratory Distress in the Newborn: A Factor Causing Arterial hypoxia. Mount Sinai Medical Center 1986-1988. (Investigator)

How Does a NICU's Feeding Method Effect an Infant's Ability of Breastfeeding? A Comparison of Three Traditional Feeding Methods of Premature Neonates. Beth Israel Medical Center 1988. (Research Associate)

Pathogenesis of Intrauterine Growth Retardation. Mount Sinai Hospital & Medical Center. (1985 NIH Grant Research Associate)

Study of Renal Tubular Physiology and Its Functional Development on Pre-term Infants by Using Clearance Method. Mount Sinai Medical Center 1983. (Investigator)

A Practical Computer Assisted Program System in the Neonatal Intensive Care Unit. (Computerized Newborn Intensive Care Data reporting and Research) Beth Israel Medical Center. (Principal Researcher)

Transcutaneous, Nonradiographic Determination of Endotracheal Tube Placement: A Randomized Controlled Study. New York Medical College\ Westchester Medical Center. (Principal Investigator)

### **COMMITTEES**

1987-1988	Committee on Transfusion. Beth Israel Medical Center, New York, New York.
1987-1988	Pharmacy Task Force. Beth Israel Medical Center, New York, New York.
1988-1989	Pharmacy Committee. Beth Israel Medical Center, New York, New York.
1988-1989	Blood Transfusion Committee. Westchester County Medical Center, Valhalla, New York.
1988-1990	Pharmacy Committee. Westchester County Medical Center, Valhalla, NY
1988-1990	Medical Records Committee. Westchester County Medical Center, Valhalla, New York.
1990-2000	Intensive Care Unit Committee. Good Samaritan Hospital, Suffern, New York.
1990-2000	Blood Transfusion Committee. Good Samaritan Hospital, Suffern, New York.
1990-2000	Child Abuse Committee. Good Samaritan Hospital, Suffern, New York.
1999-2002	Quality Assurance Committee. Good Samaritan Hospital, Suffern, New York.
1999-Present	Mortality & Morbidity Committee. Good Samaritan Hospital, Suffern, NY.
1990-Present	Perinatal Committee, Chairman. Good Samaritan Hospital, Suffern, New York.

### PROFESSIONAL SOCIETIES

American Academy of Pediatrics, Fellow

New York Academy of Science

American Academy for the Advancement of Science

New York Perinatal Society

New York Pediatric Society of Rockland County Permanent Treasurer, 1995-2000 President, 2002-Present

### **Christopher Teufel**

- Curriculum Vitae -

400 Locust Rd. Glenside, Pennsylvania 19038

Phone: 858-245-7774 Email: c2fel@yahoo.com

### EDUCATION

2010 - Pres.	Temple University, Matriculated Doctoral Candidate - Math/Science Educ.
M.Ed. 1994	University of Central Florida, Mathematics and Science Education
B.S. 1990	Lock Haven University of PA, Early Childhood Education and Elementary Educ.

### PROFESSIONAL EXPERIENCE IN EDUCATION

2010-2011	Research Assistant SAVE Science, Temple University, Philadelphia, PA
	Contributed to all phases of the NSF-funded project creating an alternative to pencil-
	and-paper science assessments using inquiry through virtual environments.
2002-2003	Substitute Teacher, San Dieguito School District, San Diego, CA
1996-1999	Teacher Trainer/Owner, Ingenuity, Ann Arbor, MI
	Designed and operated a business working with teachers to provide professional
	development (State CEU approved MI, IN, OH) in math and science, and
	working with students through middle grades math/science/technology camps.
1994-1996	Educational Trainer/Representative, LEGO Dacta, Enfield CT
	Provided teacher training and sales services for products focused on physical
	science and robotics.
1990-1994	Elementary Technology Specialist, Reedy Creek Elementary, Kissimmee, FL
	Developed an original K-5 curriculum that became the model for the statewide
	elementary technology program.

### NON-EDUCATION PROFESIONAL EXPERIENCE

1999-2002	Owner, Michigan's BEST, Whitmore Lake, MI
	Designed and operated a marketing company serving the craft brewing industry.
2003-2004	Personal Trainer, Milagros Fitness, Solana Beach, CA
2004-2010	Owner, The Firm, Cardiff, CA
	Developed and operated a beachside "boutique" personal training center.

### **CONFERENCE PRESENTATIONS**

Error Patterns in Fraction Computation, Poster Presentation National Council of Teachers of Mathematics, Philadelphia, PA, April, 2012

Professional Development for Inquiry-based Science Teaching, Breakout Session National Science Teachers Association, Indianapolis, IN, March, 2012

Integrating Technology into Science, Social Studies & Art, Breakout Session Florida Assoc. of Science Teachers, Tampa, FL, October, 1994.

### TEACHING OPPORTUNITIES AS A GRADUATE STUDENT

July 2011 Graduate Co-teaching through TU Teach – Teaching with Dr. Sarah-Kate Lavan in ED5406/07 Teaching Science and Math in the Middle Grades.

### INVITED TALKS/DISCUSSANT

Lesson Plan Development – Simple Machines. (June 15, 2011) Guest Lecturer, Dr. Natarajan's ED3151: Science Methods for Primary Teachers. Temple University, Philadelphia, PA.

Lesson Plan Development –Thematic Consistency and Focus on Engagement Factors. (May 5 and 7, 2011) Guest Lecturer, Dr. Pecore's ED52189: Classroom Interactions. Temple University, Philadelphia, PA.

### PROFESSIONAL SERVICE IN THE FIELD OF EDUCATION

1992-1994 Chairperson, Florida State Elementary Technology Committee, Tallahassee, FL.

### ORGANIZATIONS/AFFILIATIONS

NSTA – National Science Teachers Association NCTM – National Council o Teachers of Mathematics PA State Teaching Certificate pending – Application ID: 742237



# Professional Certificate

This certificate entitles

### CHRISTOPHER J TEUFEL

to practice the "art of teaching" and render professional service in the endorsement areas hereon in the schools of the Commonwealth of Pennsylvania

## LOCK HAVEN UNIV OF PA/MAIN

		5
Area of Certification	Elementary K-6th	Authorized by the Secretary of Education
Subject Area Code	2810	Author
Expiration Date		
Effective Date	10/01/2012	1082357
Years Valid	9	
me	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	742237
Credential Name	Instructional I	***_**-8349 742237
Type Code		7138414

Prior to the hiring of the bearer of this certificate, all prospective employers should verify the validity of the certificate presented for employment. The validity and active status of the bearer's Pennsylvania certification(s) may only be officially verified by accessing the Teacher Information Management System (TIMS) at "http://www.PA-TIMS.com". Additional information appears on the following page.