

# George I. Evers

george@georgeevers.org



## OBJECTIVE

I aspire to contribute to a quality university or international school that: (i) values an innovative though process and problem-solving commitment; (ii) provides continual challenges and learning opportunities; and (iii) values quality of life and mutual respect. I am committed to doing my job very well and offer a blend of left-hemispheric analysis with right-hemispheric creativity.

## EDUCATION

### Degrees

- M.S.E. Electrical Engineering The University of Texas – Pan American (UTPA) 3.7 GPA 2009
- B.A. Math *cum laude*, physics minor Texas A&M University – Kingsville (TAMUK) 3.4 GPA 2000

### Standardized Test Scores

- Graduate Record Exam: Above-average 610 verbal, **full 800 quantitative** 2009
- Graduate Record Exam: **98<sup>th</sup> percentile 780 on former analytical section** 2001
- Math Field Test: 165 – **highest among TAMUK alumni** 2000

## WORK ACHIEVEMENTS & EXPERIENCE (Details available by email)

1997 – Present

### Communication & Presentation Skills: Electrical Engineering, Physics, Science, & Mathematics

- Taught physics and maths internationally and domestically: my students performed very well on standardized tests.
- Trained E.E. students to solve problems using MATLAB, comment code clearly, and write reports coherently.
- Supervised Algebra lab, instructed math privately encouraged by recommendations from employer and professors.
- Taught university physics labs **from age 18** and lectured math for the Texas Academic Skills Program Client.

### Relations: Business and Customer Service

- Enhanced my thesis toolbox to meet researchers' needs as an independent consultant.
- Sold fiber optic solutions and trained new agents: imparted product knowledge, demonstrated techniques.
- Learned fluent Spanish at a top resort in Mexico and ascended the ranks as a vacation salesperson.
- While a full-time graduate student, initiated and profitably operated tutoring company, Academic Advantage.

## PERSONAL ACHIEVEMENTS & AWARDS

1996 – Present

- Devised, programmed, debugged, and copyrighted the PSO Research Toolbox (i.e. all developmental stages)
- Introduced as “**the best student I ever had**” by Dr. Kay, retired math chair of Texas A&M – Kingsville
- Independently devised a thesis topic and initiated research from Vancouver, BC while enrolled at UTPA in Texas
- Commended by Mexican and Thai nationals for cultural understanding and pronunciation
- Elected **president** of the TAMUK chapter of the Society of Physics Students (SPS): (i) implemented physics demonstrations at local schools, and (ii) increased the physics department's cash flow by replacing departmental sponsorship of students' conference activities with direct university funding
- Appointed **webmaster** for the TAMUK SPS chapter: increased traffic using search engine optimization principles
- Awarded S. Burgin Dunn Physics scholarship
- Named high-school **valedictorian**: earned perfect marks on one-third of senior tests without a curve or extra credit

## ADDITIONAL ABILITIES

- Software: MATLAB 2010b/2009a/2007a/2002a with some Simulink, Visual Studio 2008/2005 for C++ with OOP, Maple 6, Derive 4, Orcad PSpice 9; Windows 7/XP/2000/98/95, Mac OS X, some Ubuntu 8 Linux; *full* MS Office suite 2007/2003/XP/2000/97/95 including macros and MathType 6.5a/5.3c add-in, Open Office 3, WordPerfect 9; Adobe Acrobat 7; Adobe Photoshop CS; Opera 12/11/10, Chrome 14/9, Safari 5, Firefox 7/6/5/4/3/2/1, IE 9/8/7/6/5/4/3; Microsoft Live Meeting 2007, Skype 4/3
- Workplace: Able to visually conceptualize, attentive to details, courteous team player, helpful by nature
- Cultural: Cross-cultural due to years abroad, able to adapt, ambitious, inspired by challenges

## POST-THESIS RESEARCH ACTIVITIES

2009 – Present

- Accepted invitation to serve as an **editor for the International Journal of Swarm Intelligence** along with the authors of the two preeminent textbooks on my thesis topic.
- Enhanced thesis toolbox in response to interest expressed by other researchers
- Provided toolbox support and improved documentation in response to users' questions
- Established guidelines for transitioning thesis toolbox into a community-based development project and **guided another researcher** in creating an add-in
- **Achieved rank** as one of the two hundred most downloaded authors at MATLAB Central
- Wrote **toolbox documentation** and **use agreement**
- Designed **website**: attained number one rank on Google for “**PSO research**” and “**George Evers**” and top ten rank for “**PSO toolbox**” and “**PSO MATLAB**”

## PUBLICATIONS

2009 – Present

- G. Evers, “**The No Free Lunch Theorem Does not Apply to Continuous Optimization**,” *1<sup>st</sup> Annual International Conference on Swarm Intelligence*, Cergy, France, 2011.
- G. Evers and M. Ben Ghalia, “**Regrouping Particle Swarm Optimization: A New Global Optimization Algorithm with Improved Performance Consistency Across Benchmarks**,” in *10<sup>th</sup> Annual IEEE International Conference on Systems, Man, and Cybernetics*, San Antonio, TX, 2009.
- G. Evers, “**An Automatic Regrouping Mechanism to Deal with Stagnation in Particle Swarm Optimization**,” M.S. thesis, The University of Texas – Pan American, Edinburg, TX, 2009.