





# $\mathbf{C} \mathbf{V}$

### Personal data

Name: Rabie AbdAllah Ali Ahmed

**Date of Birth**: 5/6/1971

Marital Status: Mirage + 2 Boys and 3 Girls

Nationality: Egyptian

**Current Position**: Assistant Professor, Vice Dean for Academic Affairs, Faculty

of Computing & IT, Northern Border University, KSA

Permanent Position: Assistant Professor, Faculty of Science, Beni Suef

University, Egypt

Formal E-mail: <a href="mailto:arbie.ahmed@nbu.edu.sa">arbie.ahmed@bsu.edu.eg</a>
Personal E-mail: <a href="mailto:raelroby@yahoo.com">rabie.ahmed.eg@gmail.com</a>

**Mobile:** +**966**0569037656

## **Objective**

A challenging research program in the field of computer sciences that builds upon my research experience, especially in software like compiler construction, High performance computing, and parallel computing in Bioinformatics & Biological computation.

# **Proficiencies**

- Extensive experience in Parallel Computing of Support Vector Machines for classification Bioinformatics data sets.
- Extensive experience in Biological computation methods for Classification.
- Extensive experience in High performance computing.
- Extensive experience in parallel processing and parallel compilers.
- Extensive experience in compiler generators tools, attribute grammar techniques, and compilers construction.

#### **Honors and Skills**

- **1-** Northern Border University, Faculty of computing & IT, Ph.D., Assistant Professor, Vice Dean, September, 2104- Until Now.
- **2-** Northern Border University, Faculty of computing & IT, Ph.D., Assistant Professor, Head of computer science department, September, 2012- 2014.
- **3-** Beni Suef University, Faculty of Science, Ph.D., Assistant Professor, May, 2012- September, 2012.
- **4-** Beni Suef University, Faculty of Science, Assistance Lecturer, June 2011- December 2011.
- 5- USM, School of computing, Assistant Researcher, October 2010- May 2011.
- **6-** USM, School of computing, Visiting Scholar, October 2008- October 2010.
- **7-** Beni Suef University, Faculty of Science, Assistance Lecturer, September 2005- September 2008.
- **8-** Cairo University, Beni Suef Branch, Faculty of Science, Demonstrator, September 1997- September 2005.
- **9-** Cairo University, Beni Suef Branch, Faculty of Education, Demonstrator, September 1994- September 1997.
- **10-** Certified of the American University in Egypt for training of computer science courses.
- 11- Skilled in training of computer science courses, especially software, in Cairo University.
- **12-** Skilled in training of computer science, especially software, in many private centers.

## **Education**

- **1-** Ph. D. in Computer Science, Joint Supervision Program between, University of Southern Mississippi, School of Computing, and, Beni Suef university, Faculty of Science Title: Parallel Computing of Nonlinear Support Vector Machines for Binary and Multiclass Classification, 2012.
- **2-** Master in Computer Science, Faculty of Science, Ain Shams University, Title: Attribute Grammars and Compilers Construction, 2004.
- **3-** Master's Introductory in Computer Science, Faculty of Science, Ain Shams University,
  - Very good with the rank of honor, 1999.
- **4-** Bachelor of Science, Faculty of Science, Ain Shams University, Very good with the rank of honor, 1997.
- **5-** General Diploma for preparing teachers, Faculty of Education, Ain Shams University, Very good with the rank of honor, 1995.
- **6-** Bachelor of Science and Education, Faculty of Education, Cairo University, Very good with the rank of honor, 1993.

### **Experience**

### I) Research

# Northern Border University, KSA

- Research project supported by Northern Border University, titled "Two level parallelism implementation to classify multiclass large datasets", 2012.
- Research project supported by Northern Border University, titled "Web based parallel implementation to classify multiclass large datasets", 2013.

### <u>University of Southern Mississippi, USA</u>

- Assistant Researcher, School of Computing, October 2010 May 2011.
- Visiting Scholar, School of Computing, October 2008 October 2010.

#### Texas A&M University, USA

 MidSouth Computational Biology and Bioinformatics Society Conference, MCBIOS 2011.

#### **Jackson State University, USA**

• MidSouth Computational Biology and Bioinformatics Society Conference, MCBIOS 2010.

#### Ain Shams University, EGYPT

- Master in Science, Faculty of Science, September 2000 May 2004.
- Master Introductory in Science, Faculty of Science, Sep. 1999 Sep. 2000.
- First International Conference in Intelligent Computing &Information Systems, ICICIS 2002
- Second International Conference in Intelligent Computing &Information Systems, ICICIS 2005

# Cairo University, EGYPT

• Third International Conference in Information and Systems, INFOS 2005.

# Alexandria University, EGYPT

• Modern Methods of Systems Analysis and Design Workshop, MMSAD2002.

# **Future Technology Academy, EGYPT**

• Third International Conference in Computer Sciences, Software Engineering, Information Technology: E-Business and Applications, CSIEA 2004.

## Beni Suef University, EGYPT

- Successfully management of research projects for senior students, 2004 2008.
- Successfully management of summer projects for junior students, 2004 2008.

# II) Teaching

#### Northern Border University, KSA

- 1. Teaching Following Courses:
  - i. **Operating System** (Dos, Windows, Linux)
  - ii. **Programming Languages** (Basic, VB, VB.NET, C, C++, VC, VC++, VC.NET, VC++.NET, C#, Pascal, Assembly, HTML)
  - iii. Intermediate Courses (Data Structure, Data Base, Object Oriented Programming, Analysis and Design Algorithms, Algorithms and Data Structure)
  - iv. **Advanced Courses** (Programming Languages, Compiler, Parallel Computing)
  - v. Accessories Applications (Word, Excel, Power Point, Access, Front Page, Internet, Photo Shop, Mathematica, Matlab)

#### **Beni Suef University**

- 1. Teaching Computer Science courses as an Assistant Professor for students of Faculty of Science, Department of Math. & Computer Science, (2012-2012).
- 2. Teaching practical lessons in Computer Science as an Assistant Lecturer for students of Faculty of Education, Department of Math. & Computer Science, (2005-2008).
- 3. Teaching practical lessons in Computer Science as an Assistant Lecturer for students of Faculty of Science, Department of Math. & Computer Science, (2005-2008).
- 4. Teaching in many private centers to qualified their students in Computer Science.
- 5. Responsible for teaching summer training for students of Faculty of Science, Department of Math. & Computer Science, (2005-2008).
- 6. Sharing in preparation of the many projects for senior students of Faculty of Science, Department of Math. & Computer Science, (2005-2008).

#### **Publications**

- [ 1. ] **Rabie Ahmed**, Malek Rababah, Mehtab Mehdi, Mohammed Al-Shomrani, "A Web-based Parallel Implementation to Classify Multiclass Large Datasets", International Journal of Engineering and Advanced Technology (IJEAT), ISSN: 2249 8958, Volume-4 Issue-4, April 2015.
- [ 2. ] **Rabie Ahmed**, Mohammed Al-Shomrani, "Two level Parallelism Implementation to Classify Multiclass Large Datasets", ORIENTAL JOURNAL OF COMPUTER SCIENCE & TECHNOLOGY, International open access Journal, ISSN: 0974 6471, Volume-7 Issue-3, December 2014.
- [ 3. ] **Rabie Ahmed**, Adel Ali, Chaoyang Zhang, "SMC-PBC-SVM: A parallel implementation of Support Vector Machines for data classification", Conference on Parallel and Distributed Processing, PDPTA 2012.
- [ 4. ] **Rabie Ahmed**, Adel Ali, Nan Wang, Chaoyang Zhang, "Parallel implementation of the combined binary and multi-class Support Vector Machines for classification of biological data", The Eighth Annual Conference of the MidSouth Computational Biology and Bioinformatics Society (MCBIOS 2011), College Station, Texas, 2011.