# Islam Akef Ebeid

Emerging Analytics Center
Department of Information Science
University of Arkansas at Little Rock
2401 South University Avenue
Little Rock, AR 72202

http://www.i3akef.com https://www.linkedin.com/in/i3akef islam.akef@gmail.com iaebeid@ualr.edu Phone: (479) 692 1854

I am a PhD Student at the Department of Information Science at the University of Arkansas at Little Rock. I research innovative ways of visualizing information especially with the evolution of virtual and augmented reality technologies. I also experiment with techniques of data interaction using commodity depth cameras and sensor technology. I focus on research topics that lie in the intersection between human computer interaction, information visualization and computer vision across different media and mixed reality platforms. Shaped by a systematic education in Mathematics, Systems Engineering and Information Science combined with several years of industry experience in data modelling, database and user interfaces, my goal is to create systems in which information are handed to pipelines of modelling, transformation, rendering, and interaction producing a visually pleasing and interpreted interactive data visualization experiences.

### **Education**

• **PhD**, Information Science

2015 / 2020

Department of Information Science, University of Arkansas at Little Rock, Little Rock, AR Advised by Prof. Carolina Cruz Neira & Prof. Dirk Reiners

GPA: 3.62/4.0

Related Courses: Data Quality, Virtual Reality, Computer Graphics, Information Visualization, Database Design

MSc, Information Science and Technology

2011 / 2013

Department of Computer and Information Science, Arkansas Tech University, Russellville, AR Advised by Prof. Larry Morell & Prof. Roger Fang

GPA: 3.92/4.0

Related Courses: Decision Support Systems, Database Design, Web Development, Data Warehousing, Web User Interface Design

BSc, Computer and Systems Engineering
 Department of Electrical Engineering, Ain Shams University, Cairo, Egypt
 Graduation Project: Distinction

2003 / 2008

## Certifications

ITIL Foundation in IT Service Management Certification - EXIN
 Fundamentals of Engineering (FE) - NCEES
 2010

#### **Honors**

- Distinctive Senior Design Graduation Project Ain Shams University
   2008
- Honorable mention for the contribution in Dr. Mihir Jaiswal PhD dissertation titled "Analysis of protein-protein interactions using chemical cross-linking mass spectrometry (CXMS): Novel computational approaches"
- Top 30 class in 3 years high school out of 1500 students
   2000 / 2003

## **Posters**

- MCBIOS 2015 Poster "XLPM Map Viewer: A protein-protein interaction map viewer"
- MCBIOS 2016 Poster "VisInt-X: Visualizing protein-protein interactions"
- University of Arkansas at Little Rock Research Expo 2015 Poster "XLPM Map Viewer: A proteinprotein interaction map viewer"

## **Service & Participation**

- ACM Super Computing 2016, represented University of Arkansas at Little Rock as part of the great planes network booth
   Salt Lake, Utah 2016
- Journal of Imaging Science and Technologies, Peer reviewer

  2016
- Nvidia GDC Conference 2016, Accepted as a volunteer
   San Francisco, California 2016
- ICAT-EVGE 2016 Virtual Reality Conference, volunteer Little Rock, Arkansas 2016
- An honorable mention for overall Egypt delegation at the Arkansas Tech University Collegiate
   Model UN conference
   Russellville, Arkansas 2011

### **Publications**

 Ebeid, Islam Akef and Cruz-Neira, Carolina and Jaiswal, Mihir and Zybaylov, Boris. "Protein Chemical Cross-linking/Mass Spectrometry: From raw data to fully immersive visualizations."
 San Fransisco: Electronic Imaging, 2016. 1-7

## **Book Chapters**

• Invited to participate in a call for chapters in a book titled "Big Data Storage and Visualization Techniques" / Still in progress - Publisher: IGI Global

## **Selected Professional Experience**

#### Research Intern

**Intel Corporation** – Visual and Parallel Computing Group

Santa Clara, California

April 2016 / September 2016

- Implemented a Visual Simultaneous Localization and Mapping algorithm in an Intel proprietary GPU programming library based on Intel RealSense Technology.
- Applied the implemented algorithm to a Virtual Reality application exploring the potential applications of Intel's GPUs in this field.
- Researched the possibility of creating user interfaces in a mapped augmented reality environment
- Advised by Dr. Yuting Yang

## Software Engineer

**Information Network of Arkansas** (NIC Inc.)

Little Rock, Arkansas

May 2013 / August 2014

- Provided production support for Arkansas.gov state portal's visual interface backend information system
- Fixed major issues in the Arkansas State Police portal which led to the enhancement of the accident reports process
- Participated in ITIL certification exams which helped increasing and service level of agreement index of the company
- Provided development support for test versions of new e-government services backed by the development team
- Contributed to the migration to Sales Force customer management system

#### Software Engineer

Contractor Based

Mediterranean / North African Region

January 2009 / August 2011

- Designed and developed a big data visual solution for applying promotions to customer accounts in the telecommunication business model. The application was successfully installed at Maroc Telecom and Tunisie Telecom
- Contributed to the migration of new database systems at Tunisie Telecom through redeveloping user interfaces and securing the connection to the database
- Developed with a team a set of big data batch jobs utilities for telecommunications businesses at Orange Telecom
- Collaborated with the integration team at Orange Telecom to install and enhance the integration between billing and all other systems using WebMethods Data Integration platform
- Contributed to the development of the migration procedures of revenue assurance systems for telecommunications at WeDo Technologies

# **Teaching / Graduate / Research Assistantship Appointments**

#### **Graduate Assistant**

Arkansas Tech University Fall 2011 / Spring 2012

Department of Computer and Information Science - Prof. Roger Fang

**Graduate Assistant** 

Arkansas Tech University Summer 2012

International student services office - Mr. Yasushi Onodera

**Teaching Assistant** 

Arkansas Tech University Fall 2012

Introduction to computer programming – Prof. Matt Brown

**Teaching Assistant** 

Arkansas Tech University Spring 2013

Computer Networks I - Prof. Jerry Wood

**Research Assistant** 

University of Arkansas at Little Rock Fall 2014 / Spring 2015 / Summer 2015 / Fall 2015

Department of Information Science - Emerging Analytics Center – Prof. Carolina Cruz Neira

**Teaching Assistant** 

University of Arkansas at Little Rock Spring 2016

Information Visualization – Prof. Dirk Reiners

**Teaching Assistant** 

University of Arkansas at Little Rock Fall 2016

Programming in Python – Prof. Dirk Reiners

# **Technical Tools**

Programming Languages	C/C++   Java   JavaScript   PHP
Database	SQL   PLSQL   TSQL   Oracle   MySQL   Microsoft Business Intelligence Suite
Graphics	OpenGL   WebGL   D3   VRJuggler   OpenVR
Parallel Programming	OpenCL   CUDA
Computer Vision	OpenCV   Intel RealSenseSDK   Microsoft Kinect SDK
Operating Systems	POSIX   Windows
Servers	Tomcat   Websphere
Web	XML   HTML   JQuery   SOAP   REST
IDE	Netbeans   Visual Studio   Eclipse
Bioinformatics	VMD   GLMol   PDB
Simulation	Matlab   R

## **Personal Interests**

- Space exploration enthusiast
- Photography on an amateur scale
- Home crafts
- Philosophy