Ibrahim Albluwi

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EDUCATION

October 2012 PhD in Automatic Systems and Computer Science
Institut National des Sciences Appliquées (INSA), Toulouse, France.
Research Lab: LAAS-CNRS, Toulouse, France.

May 2009 Master of Science in Computer Science

Sharjah University, Sharjah, United Arab Emirates. GPA: 3.94/4.0 (Rank: 1st in the computer science department).

May 2006 Bachelor of Science in Computer Science

Sharjah University, Sharjah, United Arab Emirates. GPA: 3.79/4.0 (Rank: 1st in the computer science department).

EXPERIENCE

September 2022 - Present	Associate Professor Computer Science Department, Princess Sumaya University for Technology, Jordan.
September 2020 - August 2022	Assistant Professor Computer Science Department, Princess Sumaya University for Technology, Jordan.
September 2016 - July 2020	Lecturer Computer Science Department, Princeton University, New Jersey, USA.
Summer of 2020	Visiting Lecturer Beijing Jiaotong University Global Summer School, Shanghai, China.
Summer of 2020	Visiting Lecturer International Partnership of Education Research and Communication (IPERC) and Saint Louis University - iStar Online Program.
Summer of 2019	Visiting Lecturer Beijing Jiaotong University Global Summer School, Shanghai, China.
February 2013 - August 2016	Assistant Professor Computer Science Department, Princess Sumaya University for Technology, Amman, Jordan.
2006 - 2009	Teaching Assistant Computer Science Department, University of Sharjah, United Arab Emirates.
Summer of 2005	Research Intern Software Metrics Lab, Department of Computer Science, Institute of Distributed

Systems, Otto-von- Guericke University, Magdeburg, Germany.

AWARDS

January 2005

Teaching Awards		
July 2020	Princeton Engineering Commendation List for Outstanding Teaching for Spring 2020. Princeton University.	
February 2020	Excellence in Teaching Award for the School of Engineering and Applied Science. Princeton University.	
February 2019	Excellence in Teaching Award for the School of Engineering and Applied Science. Princeton University.	
August 2016	Excellent Teacher Award . Princess Sumaya University for Technology. Awarded annually to one faculty member at the university.	
Student Awards		
2009 - 2012	PhD Scholarship. LAAS-CNRS, Toulouse, France.	
-	Certificate of Academic Excellence . University of Sharjah. Awarded to students who graduate with a GPA higher than 3.6/4.0.	
2006 - 2009	Graduate Scholarship Award . University of Sharjah. Awarded annually to 2 students in every college based on academic merit.	
May 2006	Academic Excellence Money Grant . University of Sharjah. Awarded annually to the student with the highest GPA at every college.	
May 2006	BP's Self-Motivated Leader Award . British Petroleum (BP), UAE. Awarded to one student at Sharjah University based on excellence in extracurricular activities.	
April 2002	Excellent Student Award . Ministry of Education, Sharjah, United Arab Emirates. Awarded based on academic and non-academic excellence in high school.	
PROFESSIONAL (COURSES & CERTIFICATION	
April 2013	Training of Trainers (ToT) . Business Development Center, Amman, Jordan. An intensive one-week course on teaching/training methods and course preparation techniques.	
March 25 th	Interdisciplinary College IK2011. Gesellschaft für Informatik e.V.	
- April 1 st 2011	(Wissenschaftszentrum) in Günne, Germany. A graduate level spring school on "Autonomy, Decisions and Free Will" discussed from three perspectives: Computer Science, Philosophy and Biology.	
June 23 ^r	,	
- July 4 th 2008	Pascal University in Clermont-Ferrand, France.	

A graduate level summer school on image processing and robotics.

Sun Certified Programmer for the Java 2 Platform 1.4.

TEACHING AND ADVISING

- Advised many **undergraduate projects** (1-semester and 2-semester long projects and theses) at Princeton University and at Princess Sumaya University for Technology.
- Served as an academic advisor at Princeton University for the School of Engineering and a faculty fellow for Butler College (Fall 2018 — Spring 2020).
- Taught and designed material for the following courses:

Semesters	Course	University
F2016 S2017 F2017	Introduction to Computer Science	D : .
S2018 F2018 S2019 F2019 S2020	Data Structures and Algorithms	Princeton University
Summer-2013 F2013 S2014 F2014 S2015 F2015 S2016 S2021 +F2020 *F2021 *S2022 *S2023 *F2022	Data Structures and Introduction to Algorithms	
F2015 S2016 F2020 F2021 S2022 F2022 S2023	Design and Analysis of Algorithms	
F2020 S2021	Object Oriented Programming	
*S2014 *S2021 F2021	Object Oriented Programming Lab	Princess Sumaya
\$2015 +F2016 +\$2016 +F2020 +\$2021 +F2021 +\$2022 +F2022 +\$2023	Structured Programming	University for Technology
S2013 F2013 S2014 Summer-2013	Multimedia Systems	
F2013 F2014	Data Mining and Machine Learning	
F2020	Introduction to Computer Science	
Summer-2013 S2013 F2014	Programming for Business Students	
Summer-2019	Introduction to Programming in Java	Beijing Jiaotong
Summer-2019, Summer-2020	Introduction to Computer Science	University
Summer-2020	Intro. to Computer Science in Python	IPERC and Saint Louis University

PUBLICATIONS

Computing Education

- Albluwi, Ibrahim and Haley Zeng. "Novice Difficulties with Analyzing the Running Time of Short Pieces of Code". In Australasian Computing Education Conference (ACE '21), pp. 1—10. ACM, 2020.
- Albluwi, Ibrahim and Joseph Salter. "Using Static Analysis Tools for Analyzing Student Behavior in an Introductory Programming Course". Jordanian Journal of Computers and Information Technology (JJCIT) 6, no. 3 (2020): 215-233.
- Albluwi, Ibrahim. "Plagiarism in Programming Assessments: A Systematic Review." ACM Transactions on Computing Education (TOCE) 20, no. 1 (2019): 6:1-6:28.
- Albluwi, Ibrahim. "A Closer Look at the Differences Between Graders in Introductory Computer Science Exams." IEEE Transactions on Education 61, no. 3 (2018): 253-260.
- Luxton-Reilly, Andrew, Ibrahim Albluwi, Brett A. Becker, Michail Giannakos, Amruth N. Kumar, Linda
 Ott, James Paterson, Michael James Scott, Judy Sheard, and Claudia Szabo. "Introductory
 programming: a systematic literature review." In Proceedings Companion of the 23rd Annual
 ACM Conference on Innovation and Technology in Computer Science Education, pp. 55-106. ACM,
 2018.
 - This article won the "Top 5 in 25" award in ITiCS 2020, which was awarded to 5 working group reports out of the 129 working group reports published in the ITiCSE conference from 1975 to 2019.

Robotics

- Denarie, Laurent, Ibrahim Al-Bluwi, Marc Vaisset, Thierry Siméon, and Juan Cortés. "Segmenting proteins into tripeptides to enhance conformational sampling with Monte Carlo methods". Molecules 23, no. 2 (2018): 373.
- Devaurs, Didier, Léa Bouard, Marc Vaisset, Christophe Zanon, Ibrahim Al-Bluwi, Romain Iehl, Thierry Siméon, and Juan Cortés. "MoMA-LigPath: a web server to simulate protein-ligand unbinding". Nucleic acids research 41, no. W1 (2013): W297-W302.
- Al-Bluwi, Ibrahim, Marc Vaisset, Thierry Siméon, and Juan Cortés. "Modeling protein conformational transitions by a combination of coarse-grained normal mode analysis and robotics-inspired methods". BMC Structural Biology 13, no. S1 (2013): S2.
- Al-Bluwi, Ibrahim, Thierry Siméon, and Juan Cortés. "Motion planning algorithms for molecular simulations: A survey". Computer Science Review 6, no. 4 (2012): 125-143.
- Al-Bluwi, Ibrahim, Marc Vaisset, Thierry Siméon, and Juan Cortés. "Coarse-grained elastic networks, normal mode analysis and robotics-inspired methods for modeling protein conformational transitions". In 2012 IEEE International Conference on Bioinformatics and Biomedicine Workshops, pp. 40-47. IEEE, 2012.
- Cortés, Juan, and Ibrahim Al-Bluwi. "A robotics approach to enhance conformational sampling of proteins." In International Design Engineering Technical Conferences and Computers and Information in Engineering Conference, vol. 45035, pp. 1177-1186. American Society of Mechanical Engineers, 2012.

- Al-Bluwi, Ibrahim, and Ashraf Elnagar. "Pursuit evasion in dynamic environments with visibility constraints." In International Conference on Intelligent Robotics and Applications, pp. 116-129. Springer, Berlin, Heidelberg, 2010.
- Al-Bluwi, Ibrahim, and Ashraf Elnagar. "Maintaining visibility of a moving target: Maximizing escape time vs. exposure time." In 2010 11th International Conference on Control Automation Robotics & Vision, pp. 982-987. IEEE, 2010.
- Al-Bluwi, Ibrahim, and Ashraf Elnagar. "Nearest Neighbor Classification Using The Layered Range Tree." In iiWAS, pp. 383-388. 2007.
- Al-Bluwi, Ibrahim, and Ashraf Elnagar. "**Tracking an evader in logarithmic time**". In The Fourth International Conference on Computational Intelligence, Robotics and Autonomous Systems. 2007.

SERVICE AND OUTREACH

Scientific Peer-Reviewing

- Reviewed articles for:
 - ACM Inroads.
 - IEEE Transactions on Education.
 - IEEE Transactions on Learning Technologies.
 - ACM Transactions on Education.
 - ACM SIGCSE TS 2017, 2018, 2019, 2023.
 - ACM ITiCSE 2017, 2018, 2019.
- Associate Program Chair in ACM SIGCSE TS 2020, 2022.
- Associate Program Chair in ACM ITiCSE 2020, 2021, 2022.

Outreach and Public Talks

- "How ChatGPT will make my job as an instructor more diffcult". TEDxPSUT, Amman, Jordan, March 18, 2022.
- "New tools for automatic generation of code and how they can impact how we teach". An invited talk at Princess Sumaya University for Technology, Amman, Jordan, October 25, 2022.
- Organized and Led a Computing Education Research Reading Group at Princess Sumaya University, involving members from inside and from outside the university. Spring 2022 Fall 2022.
- "Can everyone learn how to program?". An invited talk at Princess Sumaya University for Technology, Amman, Jordan, May 11, 2022.
- "Can everyone learn how to program?". An invited talk at the ACM Student Chapter at Princess Sumaya University for Technology, Amman, Jordan, August 24, 2019.
- Co-lead in the Advanced Topics summer professional development workshop for high school computer science teachers at Princeton University, August 2017.
- Faculty advisor for "Codability": A series of summer camps for teaching K-12 school students problem solving and programming by undergraduate volunteers, 2014—2016.

Student Activities

- HackPrinceton: Judge. April 2018.
- The Jordanian ACM Collegiate Programming Contest (JCPC): Judge. August 2015.
- The 1st, 2nd and 3rd ACM Programming Contest for the South of Jordan (AmmanCPC): Organizer and Chief Judge. November 2013, November 2014 and July 2015.
- The ACM Programming Contest for the North of Jordan (ArabellaCPC 2015): Chief Judge. April 2015.
- The National Jordanian Olympiad of Informatics for High School Students (JOI 2015): Chief Judge. April 2015.
- Princess Sumaya University for Technology Programming Contest (The Coding Marathon I & II): Supervisor, Organizer and Judge. May 2014 and May 2015.
- The 7th, 8th and 9th Programming Contests at the University of Sharjah: Organizer and IT Specialist, February 2007, 2008 and 2009.
- Faculty advisor for "FikrSpace": A student club for debates at Princess Sumaya University for Technology, 2014—2016.
- Faculty advisor for the PSUT ACM Student Chapter (2014-2016). The chapter won the ACM "Outstanding Community Service" award in 2015/2016.

Committees

Served in *many* committees at Princess Sumaya University for Technology across the department, college and university levels. Most notably:

- Coordinated joint programs with the University of Indiana, University of Michigan (Dearborn) and the University of Oakland (2015-2016).
- Coordinated the senior projects program at the computer science department (2015-2016).
- Member of the University Council for Quality Assurance and Accreditation (2021-2022).