

**National University of Engineering (UNI)
Faculty of Sciences
Department of Computer Science
School of Computer Science**



Book of Bibliography by course

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Equipo de Trabajo

Dr. Ciro Nuñez Iturri

Director (e) de la Escuela de Ciencia de la Computación
email: ciro.nunez.i@uni.edu.pe

Dr. Javier Solano Salinas

Director del Departamento de Ciencia de la Computación
e-mail: jsolano@uni.edu.pe

MSc Yuri Nuñez Medrano

Profesor Investigador
Departamento de Ciencia de la Computación
email: ynunezm@uni.edu.pe

Dr. José Luis Segovia-Juárez

PhD en Ciencia de la Computación. Wayne State University (Detroit, USA)
(2001)

Profesor del Departamento de Ciencia de la Computacion. UNI
email: jsegoviaj@uni.edu.pe

<http://www.tecnociencia9.com/jlsegovia/es>

Dr. Marcos Antonio Alania Vicente

PhD en Ciencias Universidad de Amberes. Bélgica (2017)
Profesor del Departamento de Ciencia de la Computacion. UNI
Desarrollador de algoritmos de IA para procesos complejos interdisciplinarios
email: alania.vicente@gmail.com

MSc. Eduardo Yauri Lozano

MSc. en Ciencia de la Computación. UNI (2024)
Profesor del Departamento de Ciencia de la Computacion. UNI
email: eduardo.yauri@uni.edu.pe

MSc. Ronald Ricardo Martinez Chunga

MSc. Ciencias Ing Electrónica (2021)
Profesor del Departamento de Ciencia de la Computacion. UNI
email: rmartinezch@uni.edu.pe
<https://www.linkedin.com/in/rmartinezchunga/>

Prof. Miguel Arrunategui Angulo

Docente del Departamento de Ciencia de la Computación
email: garrunateguia@uni.edu.pe

Dr. Ernesto Cuadros-Vargas (Editor)

Orador distinguido para la *Association of Computing Machinery* (ACM)
Miembro del Directorio de Gobernadores de la Sociedad de Computación del
IEEE (2020-2023)
Miembro del *Steering Committee de ACM/IEEE-CS Computing Curricula
2020 (CS2020)*
Miembro del *Steering Committee de ACM/IEEE-CS Computing Curricula for
Computer Science (CS2013)*
Presidente de la Sociedad Peruana de Computación (SPC) 2001-2007, 2009
email: ecuadros@spc.org.pe

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Chapter 1

First Semester

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[Lay et al., 2016] Lay, D. C., Lay, S. R., and McDonald, J. J. (2016). *Linear Algebra and Its Applications*. Pearson.

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[Devore, 2016] Devore, J. L. (2016). *Probability and Statistics for Engineering and the Sciences*. Cengage Learning.

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