# Osvaldo Arturo Tapia-Duenas

September 2023

#### Contact Information

e-mail: otapiaduenas@jcu.edu

#### Positions Held

Assistant Professor,
 John Carroll University, USA
 Department of Mathematics, Computer Science, and Data Science.
 Visiting scholar,
 Cleveland State University, USA
 Department of Mathematics & Statistics and Electrical Engineering and Computer Science Department.

 Associate Research Professor,
 Autonomous University of Aguascalientes, Mexico,
 Department of Computer Science.

#### Education

2019{2023	Ph.D.	in Applied	Science	and	Te	chn	ology	,

Autonomous University of Aguascalientes, Mexico.

Advisor: Hermilo Sanchez-Cruz.

Cleveland State University, USA. Visiting scholar, 2022 (2023.

Advisor: Hiram H. Lopez.

2017{2018 | Master in Computer Science,

Autonomous University of Aguascalientes, Mexico.

Thesis: Formal system that allows binary object descriptors to be recognized.

Advisors: Hermilo Sanchez-Cruz and Hiram H. Lopez.

2011{2016 | Intelligent Computer Engineering,

Autonomous University of Aguascalientes, Mexico.

Thesis: Selection of subsets of characteristics using testers and a hybrid EDA on the basis of EXANII data in the mathematical logical reasoning test in Aguascalientes in 2013.

#### **Publications**

1. Chain code strategy for lossless storage and transfer of segmented binary medical data

Erdogan Aldemir, Osvaldo Arturo Tapia Duenas, Ali Emre Kavur, Gulay Tohumoglu, Hermilo Sanchez-Cruz and Mustafa Alper Selver (2023). Chain code strategy for lossless storage

## 3. Context-free grammars to detect straight segments and a novel polygonal approximation method

Tapia-Duenas, O. A., Sanchez-Cruz, H. (2021). Context-free grammars to detect straight segments and a novel polygonal approximation method. Signal Processing: Image Communication, Vol 91, Elsevier.

4. Polygonal Approximation Using a Multiresolution Method and a Context-free Grammar

Sanchez-Cruz H., Tapia-Dueas O.A., Cuevas F. (2019) Polygonal Approximation Using a Multiresolution Method and a Context-free Grammar. In: Carrasco-Ochoa J., Mart nez-Trinidad J., Olvera-Lopez J., Salas J. (eds) Pattern Recognition. Vol 11524. Springer, Cham.

5. Coding 3D connected regions with F26 chain code

Tapia-Duenas O.A., Sanchez-Cruz H., Lopez H.H., Sossa H. (2018) Coding 3D Connected Regions with F26 Chain Code. In: Batyrshin I., Mart nez-Villasenor M., Ponce Espinosa H. (eds) Advances in Computational Intelligence. Vol 11289. Springer, Cham.

### Teaching Experience

John Carroll University

Fall 2023 Elementary Statistics.
Fall 2023 Database Systems.

Cleveland State University

Spring 2023 | Introduction to Programming.

