# EDUARD CHELEBIAN KOCHARYAN

(+34) 622 12 26 20 ♦ edchekoc@gmail.com researchgate ♦ github ♦ twitter ♦ linkedin

#### **EXPERIENCE**

PhD in Computerised Image Processing

September 2020 - Present

Quantitative Microscopy Group, Uppsala University

Uppsala, Sweden

Supervisor: Carolina Wählby Co-supervisor: Christophe Avenel · Part of the TissUUmaps team

· Analysis of spatial transcriptomics and integration with microscopy imaging for understanding disease

· State-of-art artificial intelligence for knowledge discovery and prognosis in cancer

Visiting researcher

July 2022 - September 2022

Computational Pathology Group, Radboudumc

Nijmegen, Netherlands

Supervisor: Francesco Ciompi

· Study of explainable deep learning for cancer histopathology.

Undergraduate researcher

September 2019 - August 2020

Biomedical Data Science Lab, ITACA Institute

Valencia, Spain

· Part of the ONCOhabitats team

· Artificial intelligence for brain cancer analysis using magnetic resonance imaging and biomarkers, and combination with genetic mutations

#### **EDUCATION**

## MSc in Biomedical Engeinnering

September 2019 - July 2020

Medical technology

Polytechnic University of Valencia, Spain

Thesis title: Study of glioblastoma survival prediction based on convolutional neural networks using multimodal magnetic resonance imaging.

Supervisor: Juan Miguel García Gómez Co-supervisor: Javier Juan Albarracín

# **BSc** in Biomedical Engeinnering

September 2015 - June 2019

Information and communications technology

Polytechnic University of Valencia, Spain

Thesis title: Design of a glioblastoma radiogenomic classifier based on convolutional networks for iden-

tifying molecular subtypes from magnetic resonance images.

Supervisor: Juan Miguel García Gómez Co-supervisor: Elies Fuster García

# LANGUAGES

SpanishNativeArmenianNative

English Fluent, C1- Cambridge Advanced Exam (CAE)

Catalan/Valencian Fluent, C1 - Mitjà

French B1+ - Diplôme d'Etudes en Lange Française (DELF)

Swedish Currently learning
Japanese Currently learning

### SELECTED PUBLICATIONS

See complete list in GoogleScholar

Chelebian, E., Avenel, C., Kartasalo, K., Marklund, M., Tanoglidi, A., Mirtti, T., ... & Wählby, C. (2021). Morphological Features Extracted by AI Associated with Spatial Transcriptomics in Prostate Cancer. Cancers, 13(19), 4837.

Chelebian, E., Fuster-Garcia, E., Álvarez-Torres, M. D. M., Juan-Albarracín, J., & García-Gómez, J. M. (2020). Higher vascularity at infiltrated peripheral edema differentiates proneural glioblastoma subtype. PloS one, 15(10), e0232500.

Pielawski, N., Andersson, A., Avenel, C., Behanova, A., Chelebian, E., Klemm, A., ... & Wählby, C. (2022). TissUUmaps 3: Interactive visualization and quality assessment of large-scale spatial omics data. bioRxiv.

Álvarez-Torres, M., Juan-Albarracín, J., Fuster-Garcia, E., Bellvís-Bataller, F., Lorente, D., Reynés, G., ... & García-Gómez, J. M. (2020). Robust association between vascular habitats and patient prognosis in glioblastoma: An international multicenter study. Journal of Magnetic Resonance Imaging, 51(5), 1478-1486.