# EDUARD CHELEBIAN KOCHARYAN

scholar ♦ github ♦ twitter ♦ linkedin

#### **EXPERIENCE**

### PhD in Computerized Image Processing

September 2020 - Present

Quantitative Microscopy Group, Uppsala University

Uppsala, Sweden

· Supervision: Carolina Wählby and Christophe Avenel

As part of the TissUUmaps team, applied and advanced weakly-supervised, self-supervised, and unsupervised learning techniques for digital pathology, combining them with bioinformatics methods for spatial-omics analysis in cancer research

## Visiting researcher

January 2023 - April 2023

Laboratory for Genome Information Analysis, RIKEN

Yokohama, Japan

· Supervision: Chung-Chau Hon

With grant awarded from the Scandinavia-Japan Sasakawa foundation, explored methods for integration of spatial-omics, single-cell sequencing and image morphology

### Visiting researcher

July 2022 - September 2022

Computational Pathology Group, Radboudumc

Nijmegen, Netherlands

· Supervision: Francesco Ciompi

Developed a semi-supervised algorithm and an interactive tool for aiding histology annotation

# Undergraduate researcher

September 2019 - August 2020

Biomedical Data Science Lab, ITACA Institute

Valencia, Spain

 $\cdot$  Supervision: Juan Miguel Garcia Gomez and Elies Fuster Garcia

As part of the ONCOhabitats team, employed artificial intelligence for brain cancer analysis on MRI

### **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

# **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 identifying molecular subtypes from magnetic resonance images

#### LANGUAGES

Spanish Native
Armenian Native

English Fluent, C1 - Cambridge Advanced Exam (CAE)

Catalan/Valencian Fluent, C1 - Mitjà

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

Swedish and Japanese Elementary proficency