

# Dominik Stipić

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https://github.com/dominikstipic/CV

### **Education**

- MS Computer Science, FER, Zagreb, 2019 cont
  - o seminar and project, thesis topics: "Optimization of the deep learning process"
    - "Real-time semantic segmentation models"
    - "Semantic segmentation of buildings in satellite imagery"
- BS Computer Science (univ. bacc), FER, Zagreb, 2016 2019.
  - o thesis topic: "Convolutional Models for Person Localization in Sport Broadcasts"
  - o menthor: prof. dr. sc. Siniša Šegvić

## Work Experience

- PhishAr ML engineer, full-time job, Mar 2021-Aug 2021
  - research and development of ML pipeline for computer vision task.
  - o technology: Python, Git, Docker, Google Cloud Platform, Amazon Mechanical Turk
- CROZ student internship, Jul 2019 Sep 2019
  - o algorithm for rearranging warehouse layout to increase its throughput
  - o technology: Python, Spark, SQL

### **Publications**

- "Are you Human? Detecting Bots on Twitter Using Bert", 2020
  - scientific papers as part of the "Text Analysis and Retrieval" course.
    - The paper is indexed on IEEE xplore [1] and ResearchGate
  - o model for text classification using BERT, feature exploration, exploratory data analysis of tweets
  - o presentation on "Smotra Sveučilišta 2020" [2]

## **Student Projects**

- Mentorship
  - o real-time semantic segmentation with SwiftNet [3] architecture on CamVid [4] dataset
  - o seminar on aerial image analysis and experiments on Inria Aerial Image Labeling datasets [5]
- Machine Learning
  - linear regression, logistic regression, svm, knn, ensemble, probabilistic estimation, grouping algorithms, naive Bayes model
- Fuzzy, Evolutionary and Neuro-computing
  - fuzzy logic and genetic algorithms frameworks, neural network digit classifier,
    ANFIS neuro-fuzzy model, training neural network with genetic algorithm
- Deep Learning
  - multiclass logistic regression, deep neural networks, convolutional neural networks, recursive neural networks, generative models
- Semantic Segmentation Framework DeepSat
  - Pipeline for deep learning workflow training, evaluation, generating reports...
- [1] Are you Human? Detecting Bots on Twitter Using Bert https://ieeexplore.ieee.org/document/9260074
- [2] Smotra sveučilišta <a href="https://smotra.fer.unizg.hr/?p=215">https://smotra.fer.unizg.hr/?p=215</a>
- [3] Swiftnet https://arxiv.org/abs/1903.08469
- [4] CamVid <a href="https://paperswithcode.com/dataset/camvid">https://paperswithcode.com/dataset/camvid</a>
- [5] Inria Aerial Image Labeling https://paperswithcode.com/dataset/inria-aerial-image-labeling