

Dominik Stipić

Master of Science in Computing 10000 Zagreb, Croatia dominikstipic@gmail.com Mob. +385 099 634 9051 linkedin.com/in/dominik-stipic-769272196 github.com/dominikstipic/CV

Education

1/2024-WIP Information Security Specialization, Faculty of Electrical Engineering and Computing, Zagreb, Croatia

10/2019–2/2022 MS Computer Science, Faculty of Electrical Engineering and Computing, Zagreb, Croatia

- Thesis topic: "Semantic segmentation of buildings in satellite imagery."
- Recommendation letter from prof. dr. sc. Siniša Šegvić
- Additional activities: Football sports section; Boxing; English language Courses; Communication skills; Programming Language R

10/2016–7/2019 BS Computer Science, Faculty of Electrical Engineering and Computing, Zagreb, Croatia

- Thesis topic: "Convolutional Models for Person Localization in Sports Broadcasts
- Additional activities: Haskell, Java Programming Langage, Linux, Arduino and Rasberry PI workshops, Discrete & Continous Mathematics; CubeSat Satellite Section

Skills and Relevant Courseworks

- Technologies and Languages:
 - 0 Java, Python
 - 0 SQL, R, JavaScript, C, Haskell, C++, Linux
 - 0 PyTorch, Tensorflow, Excel, Java EE, Docker
- Skills: Writing and Communication; System Modelling; Presentation; Engineering mindset; Research
- Relevant Coursework: Algorithms and data structures; Machine learning; Text analysis and retrieval; Deep learning; Financial mathematics; Stochastic processes; Fuzzy, evolutionary and neuro computing; Discrete & Continous Mathematics; Software Design; Statistical Data Analysis; Operational Research

Industry Experience

01/2024-08/2024 Iron Standard, Founder, Croatia, Zagreb

- Media and market monitoring, Security tools, Reading, Data extractiong and analysis, Website scraping, Home procurement, Measurements, Watching Lectures, Email Communication, Analysis
- Technology: Python, Jupyter Notebook, Databases, Linux, Android, Spreedsheets, Git

01/2023-09/2023 Traineeship in Market Opearations, European Central Bank, Frankfurt at Main, Germany

- Market Operation Analysis / Market Operations Framework Section
- Technology: Python, Jupyter Notebook, Oracle Database, Tableau, Excel, Bloomberg, Dagster
- Highlighted Skills: Essentials of Monetary policy and Economy, Presentation skills, Communication skills, Data analysis, Research, Technology.

03/2022-09/2022 Software Engineer, Amphinicy Technologies, Zagreb, Croatia

- Software engineer for the satellite industry products [1].
- Technology: Java EE, WildFly server, Docker-compose, IntelliJ, Git
- Highlighted Skills: Software design and implementation, Managing large code base, technical documentation Written and oral communication, Learning domain specifics

03/2021-09/2021 ML engineer, PhishAR, Zagreb, Croatia

- Research and development of end-to-end ML pipeline for computer vision tasks.
- Technology: Python, Tensorflow, Git, Docker, Google Cloud Platform, Amazon Mechanical Turk
- Highlighted Skills: Project planning, Independence, communication

07/2019-09/2019 Student internship in data science/engineering, CROZ, Zagreb, Croatia

- Design algorithm for rearranging warehouse layout to increase its throughput.
- Technology: Python, Apache Spark, Oracle database, SQL
- Highlighted Skills: Project presentation, Data analysis and engineering, knowledge extraction

Academy Experiance

- 2020 Researcher, Text Analysis and Retreval Course, DSAA 2020 conference
 - $^{ extsf{O}}$ Name: "Are you Human? Detecting Bots on Twitter Using Bert"
 - 0 The paper is indexed in **IEEE** xplore and **ResearchGate**.
 - Model for text classification using BERT, feature exploration, exploratory data analysis of tweets
 - 0 Presenting work on the online conference [2].
- 2020 University days event, 2020 [3]
 - Presenting my paper to potential students and answering student questions.
- 2019 Research assistant, FERsat project
 - 0 The aim of the project was monitoring of light pollution from space.
 - 0 The paper is indexed in IEEE xplore.
 - Remote satellite imaging systems, hyperspectral imaging, research on night-time multi-band image datasets, automatization and weekly presentation in front of professors

- [1] Contributing to Amphinicy product https://www.amphinicy.com/news-and-press/news/monica-v62-has-launched
- [2] DSAA conference, Day 2 http://dsaa2020.dsaa.co/technical-program/
 [3] Smotra sveučilišta https://smotra.fer.unizg.hr/?p=215