

Ivan Almer

31 Nalješkovićeve ulica, 10 000 Zagreb, Croatia

ivan.almer@gmail.com
linkedin.com/in/ivan-almer/
github.com/almer101

WORK EXPERIENCE

European Central Bank (ECB), Frankfurt am Main, Germany

Market Operations Analyst

Oct 2022 – present

- created a dashboard which enabled complete monitoring of TLTRO-III time dependent applicable interest rates
- conducting precise and complex analyses related to Targeted longer-term refinancing operations (TLTROs)
- maintaining and improving internal database

European Central Bank (ECB), Frankfurt am Main, Germany

Trainee in Market Operations Analysis Division

Dec 2021 – Oct 2022

- conducting precise and complex analyses related to Targeted longer-term refinancing operations (TLTROs)
- developed a script for TLTRO applicable interest rate calculation
- maintaining and improving internal database
- automating tasks and speeding up existing workflows

Agency04, Zagreb, Croatia

Junior iOS Developer

Jul 2018 – Feb 2021

- ensured delivery of a major project while maintaining both code and application quality
- contributed to multiple iOS applications

University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia

Team leader

Sep 2018 – Jan 2019

- led and managed a team to be among 4 best projects in the *Software Design* class

EDUCATION

University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia

MSc in Computer Science

Sep 2019 – July 2022

- thesis: *Option Pricing and Hedging under Jump-diffusion model*
- relevant courses: *Financial Mathematics, Stochastic Processes, Machine Learning, Complex Analysis*

The Polytechnic University of Catalonia, Barcelona School of Informatics, Spain

MSc in Innovation and Research

Sep 2020 – Jan 2021

- relevant courses: *Statistical Models and Design of Experiments, Statistical Analysis of Networks and Systems, Optimization Techniques for Data Mining*

University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia

BSc in Computer Science

Sep 2016 – Jul 2019

- thesis: *Medical Image Classification With Convolutional Models*
- relevant courses: *Probability and Statistics, Mathematics (3 courses), Statistical Data Analysis, Signals and Systems, Physics (2 courses)*

MAJOR ACHIEVEMENTS

Financial course	Mathematics	best student of the academic year 2019/2020
Hashcode Round 2021	Qualification	ranked 6/28 in Croatia
App Start Contest 2019		best design award for application Magistra

TECHNICAL SKILLS

Advanced	<ul style="list-style-type: none">• Python – used in the ECB, university courses and various projects• Pandas – used in the ECB and various projects• SQL – used in the ECB and in university courses• Swift – used in Agency04 and for <i>Software Design</i> class project
Intermediate	<ul style="list-style-type: none">• Microsoft Excel – used in the ECB and for private projects• Microsoft Outlook, Word, Powerpoint – used in the ECB• GIT – used in the ECB, Agency04 and in some university courses• Tableau – used in the ECB• Java – used in university courses and various projects• LaTeX – used in university and for private projects• R – used in university courses
Basic	<ul style="list-style-type: none">• Matlab – used in university courses

OTHER SKILLS AND INTERESTS

Languages	Croatian (native), English (fluent), German (intermediate), Spanish (basic)
Interests	Running, Workouts, Travel, Mathematics