Paula Gombar

Personal Address: Brace Domany 6, 10 000 Zagreb, Croatia Information Email & Phone: gombarica@gmail.com, +385 91 765 9222

Git: github.com/pgombar

Languages: Croatian (native), English (level C1), Spanish (level B2)

EDUCATION University of Zagreb, Zagreb, Croatia

M.Sc & B.Sc. in Computer Science

September 2012 – July 2017 (expected)

Bachelor Thesis: Contextual Sentiment Analysis of Croatian Expressions

Technologies used: Python, scikit-learn.

WORK Noom, Inc., New York, New York

Software Engineer Intern

July 2015 - October 2015

During my internship, I built a web application from scratch that serves as an internal tool that helps speed up processing data input by users in the mobile application. I also devised a new way of clustering existing data for easier processing.

Technologies used: Python, Flask, SQLAlchemy, Jinja2.

X.FER, Zagreb, Croatia

President, Problem setter and lecturer

October 2012 – current

X.FER is a student association and the main organizer of the course Competitive Programming. I'm responsible for giving lectures, setting up homework assignments and exams designed to help students learn algorithms and their application in solving complex problems.

Faculty of Electrical Engineering and Computing, Zagreb, Croatia

Student assistant

October 2012 – February 2014

Helping students with laboratory work and general understanding of the topic in courses Algorithms and Data Structures, Fundamentals of Electrical Engineering and Electronics 1.

OTHER EXPERIENCE Lecturing high school competitors in programming:

• V. gymnasium, Zagreb, Croatia

PROGRAMMING COMPETITIONS

Croatian nationals (DMIH)

May 2006 – May 2010

Croatian Open Competition in Informatics (COCI)

October 2006 – April 2011

SKILLS Advanced: C, Java

Working knowledge: C++, Python, Git, Cabal, Linux Basic: SQL, JavaScript, PHP, Haskell

NOTABLE PROJECTS & COURSES

Bachelor Project: CROntroverza

A project from the world of Natural Language Processing.

October 2014 – February 2015

Developed a system that analyzes Croatian news articles, clusters them into groups using the k-means clustering algorithm and determines the level of controversy by processing the comments.

Technologies used: Haskell, Cabal, Git, Support Vector Machine.

Introduction to Java Programming Language

A course on Java and all things related.

March 2014 – July 2014

Developed desktop, Web and Android applications, built a custom Paint and Web server, implemented the MVC pattern on a blog system and so on. As a finishing project, I developed a desktop implementation of a multiplexer tree.

Technologies used: Java, Swing, JSP, Apache Tomcat, Git, ANT, MySQL.

Hobbies Travelling, Reading, Natural Language Processing, Machine Learning, Dogs