

Gregor MAJCEN

PERSONAL DATA

PLACE AND DATE OF BIRTH: Kranj | 20th November 1988
ADDRESS: Zgornje Duplje 20a, 4203 Duplje, Slovenia
PHONE: +386 40 804 157
E-MAIL: majcn.m@gmail.com
GITHUB: <http://www.github.com/majcn>

WORK EXPERIENCE

Current FEB 2013	Web developer at PIXI* LABS, Sencur E-Commerce for B2B and B2C Full stack developer for commercial business application, agile practices, integrating branching model for mercurial, Bitbucket administrator, creating mechanics to prevent bad documented commits, wrong side merges,... Tools: .NET MVC, JavaScript, Angular, SQL, Python, Mercurial, PHP
JUL 2012 - SEP 2012	Intern developer at AVG, San Francisco Developing browser extension, API to support the extension and agent which constantly fetch data from multiple external sources. Tools: Python, MongoDB, PHP, Git
JUL 2008 - JUL 2012	Core developer at MADGENIUSES, Trzic Developing e-commerce product for German partner. Tools: Delphi, SQL, Python, Mercurial

EDUCATION

In progress	Master Degree in COMPUTER SCIENCE, The University of Ljubljana Thesis: "Interactive computer-based art installations in times of rapid technological advances"
FALL 2011	Bachelor Degree in COMPUTER SCIENCE, The University of Ljubljana Thesis: "Remote control of a mobile platform with a smartphone"
FALL 2007	High school at School Centre for Technical Sciences , Kranj

ACHIEVEMENTS

APR 2012	Team ULJUBLJANA JRS Data-mining Competition, 1 st in the World. { Python , Orange} Journal Article: "Team ULjubljana's Solution to the JRS 2012 Data Mining Competition"
FEB 2012	Team PSYWERX First Comtrade Challenge, 1 st in Nation. { Android , OpenGL}

LANGUAGES

SLOVENE	First language
ENGLISH	Fluent
CROATIAN	Passive

INTERESTS AND ACTIVITIES

Technology, Open-Source, Programming
Ballroom dancing, table tennis, table football, longboarding, gaming

PERSONAL PROJECTS AND COMPUTER SKILLS

PROJECT EULER	Project Euler is a series of challenging mathematical/computer programming problems. Tools: Python, Haskell
WEATHER WIDGET	Simple Weather single page application made for learning new technologies. Tools: Backbone, Kendo, jQuery, JavaScript
CROSSROAD	Simple android application for helping user to count how many vehicle passed the crossroad. Also supporting export into excel. Tools: Android, Java, Excel
MARIO AGENT	Learning Mario to be smart. Used reinforcement learning with highly modified Q-Learning technique. Tools: Python
IMAGE GALLERY	Web page, which search the whole folder (name is passed by URL parameter) and show all containing images. Simple gallery without any database engine. Tools: PHP, CodeIgniter
PASCAL COMPILER	Pascal compiler written in Java. Made for school purposes. Tools: Java
TURING SIMULATOR	This is a simple Turing machine simulator. Tools: Python
TOO MANY PAPERS	It reads presentation pdf file and cut all white space, resize slide and then save to exported pdf. Used for more economical usage of papers for school purpose. Tools: Qt, C++
LINUX	Arch Linux, Ubuntu, Bash, Zsh, GitLab Server
SCHOOL PROJECTS	There are other projects which were made for school courses, some with teamwork, some individual. Tools: Python, Django, Java, Bash, Matlab, OpenGL,...