

Petr Houška

petrroll.cz
houskape@gmail.com

EDUCATION

MSC. IN COMPUTER SCIENCE

Charles University | Prague
2017 - Expected 2019
Artificial Intelligence

BS IN COMPUTER SCIENCE

Charles University | Prague
2014 - 2017
General computer science
Graduated with honors
GPA: 1.15 (1-4 | 1 is best)

LINKS

Github:// [petrroll](#)
LinkedIn:// [houskape](#)
Email:// houskape@gmail.com
Website:// [petrroll.cz](#)

SKILLS

PROGRAMMING

C# • CIL (MSIL) • .NET • PHP • Bash
• Python • Javascript • TensorFlow •
SQL • \LaTeX

Familiar but not proficient:
C • C++ • Assembler

COMPUTER SCIENCE

Approximation algorithms • Machine
learning • Linear algebra • Software
architecture

LANGUAGES

Czech - Native proficiency
English - Full professional proficiency
German - Elementary proficiency

HOBBIES

Hiking • Cycling • Curling • Social
sciences

EXPERIENCE

IOLEVEL | PART TIME SOFTWARE DEVELOPER

Mar 2017 - Now | Prague

- Development of Peachpie compiler platform (PHP to .NET compiler).
- Opensource, member of .NET Foundation.
- Architecture and implementation of a support for generator methods.
- Github:// [peachpiecompiler/peachpie](#) | Website:// [peachpie.io](#)

FIEDLER AMS | WEB DEVELOPER

Jul 2015 - Oct 2015 | České Budějovice

- Core Drupal 7 modules for a custom web portal (PHP).
- SPA for configuring IoT boxes (JavaScript, Aurelia Framework).

Jul 2013 - Sep 2014

- Drupal 7 modules (user hierarchy, presentation of data from API).

ANDROIDMARKET.CZ | EDITOR & LATER EDITOR IN CHIEF

2010 - 2012 | 2012 - Aug 2013

- Editor in chief of a webmagazine with a staff of 5 people.
- Technology journalist covering Android phones and related news.

PROJECTS

GENERATORS WITHIN PEACHPIE | BACHELOR THESIS

Mar 2017 - Jul 2017 | Iolevel

- Both architecture and implementation.
- Lowering into lower level constructs via semantic tree transformations.
- Thesis text Github:// [petrroll/bachelor-thesis](#)

POWERPLANSWITCHER | WINDOWS10 DESKTOP BRIDGE APP

- Desktop app for switching power schemes in Windows 10.
- Distributed through Windows store via DesktopBridge.
- Rating: ~4.7/5, Free | WPF, Win32 interop.
- Github:// [petrroll/PowerSwitcher](#)

REGISTRATION SYSTEM | ALBANIANCHALLENGE.ORG

- Modular registration system based on Google Apps.
- Already used for a AC reception 2016, AC 2017, and AC Club.
- Github:// [petrroll/ACRegistrationGAS](#)

AWARDS

2016	70th/1054	Second best Czech team in Google hash Code 2016.
2016	GPA < 1.2	Scholarship for academic excellence.
2015	GPA < 1.2	Scholarship for academic excellence.

VOLUNTEERING

2014 - Now	KSP - Computer science seminar for high school students.
2015 - Now	Kasiopea - Programming competition for high school students.