

# 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)

## RELEVANT COURSES

Deep learning • Optimization methods • Approximation and randomized algorithms • Evolutionary algorithms I & II • AI I & II • Intro to machine learning • Multi-agent systems • Human-like artificial agents • Logic programming I & II.

## LINKS

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

## SKILLS

### PROGRAMMING

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

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

### COMPUTER SCIENCE

Approximation algorithms • Machine learning • Linear algebra • Software architecture • AI & Multi-agent system

## LANGUAGES

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

## HOBBIES

Hiking • Cycling • Curling • Social sciences • Archery • Swimming

## EXPERIENCE

### MICROSOFT | SOFTWARE ENGINEER INTERN

Jul 2018 – Sep 2018 | Redmond, USA  
• Software engineer Intern on C&E, Azure.

### 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).

## 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

2018	559th/4856	In Google hash Code 2018.
2017	1st / 10	First team in Trend Micro CTF Prague.
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.