

Martin Dorazil mmdorazil@gmail.com travisdoor.github.io

Address Ostrava, Czech Republic

# **Martin Dorazil**

# **Software Engineer**

**About Me** I'm C/C++/C# programmer and musician, currently working for Craneballs company as C++ engine programmer and C# tool programmer. I'm creator of the Sandy Engine - procedural planet generator written in C++ and used in Planet Nomads sandbox game. I'm also interested in game engines and lower level modules used for game development. I enjoy programming in general, it's my hobby as well as music and guitar playing.

### Education

2009 - 2013, Technical University of Ostrava

B.Sc. in Computer Science

### **Experience**

2018 - present, Unity Developer + Project management, Virtual Forest

- Craneballs
  - Forest data visualisation for StoraEnso company.
  - Unity/C#

### 2017 - 2018, Tool Developer, Craneballs

- Creation of shared packages used across multiple projects.
- Unity/C#

### 2016 - present, C/C++ Developer, My own project

- Biscuit programming language.
- LLVM API.
- Programming language internals.
- C/LLVM/

### 2015 - 2017, Core Developer, Planet Nomads - Craneballs

- Native plugins for Unity Engine
- Procedural terrain generation
- Generation of game environment in reatime
- C++/Unity/C#

### 2013 - 2015, Android Developer, Craneballs

- Services implementation
- · Game porting from iOS to Android
- Debugging
- Java/C++



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# **Software Development Skills**

### **Programming languages**

C
Dash
C++
C#
GLSL

#### **Other Software & Tools**

Unity
Linux
MacOS
MCOS
MCOS
MCOS
MCOS
MCOS
MCOS
Pivotal

## Languages

- Czech
- English

### **Interests**

### **Professional**

Game engine programming, optimizations, game rendering, low level programming, software design and architecture.

#### **Personal**

Music, guitar, chess.

## Soft skills

- Patient
- Teamwork
- Optimistic
- Self-motivated
- Teachable