

Gleb Ostrowski

Benzweg 24 – 30165 Hanover – Germany

+49 176 91384414 • goost@pgunited.com • www.pgunited.com • [goost](#)

Facts

Born: 1992/07/06 in Dnepropetrovsk, Ukraine

Nationality: German

Education

University of Applied Sciences and Arts Hanover

Applied Computer Science B.Sc., current GPA 1.4

2012/09–2015/08

Hiroshima City University

Computer Science Exchange Student

2014/10–2015/02

Leibniz University Hanover

Physics B.Sc.

2011/10–2012/09

Scholarships

German National Academic Foundation

Full scholarship

2014/03–2015/08

University of Applied Sciences and Arts Hanover

Half scholarship for studying abroad

2014/10–2015/02

Vocational Experience

Tixel GmbH Hanover

Bachelor Thesis

Proof of concept: Using Go as port forwarder

2015/03–2015/08

University of Applied Sciences and Arts Hanover

Tutor Programming I+II

Hold tutorials for freshmen and corrected exams and exercises

2013/10–2014/07

University of Applied Sciences and Arts Hanover

IdeenExpo 2013 Staff

2013/08/24–2013/09/01

Showed how the Aldebaran NAO robot works to children and adults by means of self-made demonstrations

University of Applied Sciences and Arts Hanover

Research assistant "Studium und Lehre"

2013/08–2014/01

Implemented existing exercises for a beginners lecture on math as problems in LON-CAPA

Mali-Subs GbR Hanover (Subway)

Sandwich Artist

2010/02–2013/02

Prepared alone 100 sandwiches in one hour, been a team leader, worked in a coordinated team during lunch time serving about 120-200 guests in two hours, closed the store

Skills

Java: good. Used for most projects

C++: good. Used a few times

Scala: okay. Trying to get into FP

Latex: okay. Using instead of Word

C# and Unity: studying right now

Git: good. Using for private projects

SVN: okay. Used for university projects

German: native

English: B2, reading and understanding C1

Russian: A1, no writing, understanding B1

Japanese: studying right now

Interests

Manga and Anime: real feelings

I wanna catch 'em all

Gaming: RPG's are the Best

Rogue is my favorite class