



Hakki Riza Kucuk

Experienced, self-educated, full-stack developer; seeking to acquire his B.Sc. in Software Systems

Tel +41 79 792 30 89 E-mail hakkirizakucuk@yandex.com

Address Tannenrauchstrasse 35, 8038 Zurich.

Birthday 07 August 1997 Nationality Turkey

Last Updated:
14 April, 2018
Zurich – HRK

To Download this CV:



OTHER SKILLS

Design: expert in Blender 3D, more than 7 years of experience

Programming: C++, Python, Java, GIT, Eclipse, Atom, SHELL

Full-stack development
Machine learning
Artificial intelligence
Archlinux

LANGUAGES

German: C1 (2018, Sprachenzentrum, UZH)
English: C1
Turkish: native speaker

EDUCATION

Informatics – University of Zurich (Zurich, Switzerland)

Aug 2016 – Jul 2017

- completed two exchange semesters

Computer Engineering – Mugla University (Mugla, Turkey)

Sep 2015 – Jun 2016

- successfully completed math courses such as linear algebra, calculus I
- successfully completed field related courses such as programming fundamentals and object oriented programming

→ After the 1st academic year moved to Zurich to learn the German language

Gymnasium – Behcet Canbaz Anatolian High School (Istanbul, Turkey)

Sep 2011 – Jun 2015

- obtained a study place for computer engineering in a nation wide exam
- completed high school with above average degree

EXPERIENCE

Full-stack developer – Birthdaygirls (Zurich, Switzerland)

March 2018

- won second place at international programming competition “SixHackathon”, sponsored by FintechGames
- won the pass to the F10 startup incubator

Mobile application developer – SAS-IT Developers (Zurich, Switzerland)

Jun 2016 – Oct 2016

- developed, designed and published the mobile game “Bob is Bug” on two major platforms

Blender 3D tutor – Blender Goodies (Istanbul, Turkey)

Jan 2012 – Aug 2012

- active moderator on Blender3D’s official forum for Turkey
- recorded more than 7 hours of video lectures on 3D design and modeling

1

More at



2

More at



3

PlayStore



AppStore



4

Turkish Blender Forum



5

My Blender works



Youtube Channel

