

Personal Information

Preferred name: Gregory Horvath

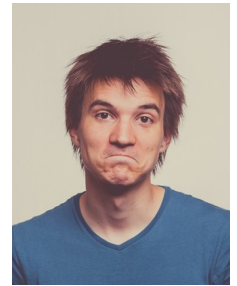
Mobile: +353 87 691 93 61

Nationality: Hungarian

Native name: Horváth Gergely J.

E-mail: info@hgj.hu

Date of birth: 1989-01-13, Budapest



Work Experience

2016 → present: Site Reliability Engineer – Google
YouTube, Gmail and Shared Ads SRE
Engineering for Non-Engineers Project Manager, Course Lead and Facilitator



2014 → 2016: Systems Development Engineer – Amazon Data Services
Network Availability Engineering, Scaling Team
Network Monitoring, Platform Team



2013 → 2014: Linux Systems Engineer – Inepex Ltd.
Infrastructure Lead; DevOps
Microservices Architect; Internal and B2B support



2011 → 2015: Instructor – Budapest University of Technology and Economics
Fault Tolerant Systems Research Group; Databases Laboratory



2010 → 2014: Team leader – Simonyi Károly College for Advanced Studies
Project Lead for Óriaskijelő; Mentor
Algorithms, Linux and Security Courses Instructor



2004 → 2012: Freelance Software and Systems Engineer, Web Developer



Education and Training

2013 → 2015: M.Sc. Software Engineer
Budapest University of Technology and Economics
Thesis: Configuration management tools



2008 → 2012: B.Sc. Software Engineer
Budapest University of Technology and Economics
Thesis: Comparison of distributed file systems



2010: Aquincum Institute of Technology
IT Entrepreneurship, Combinatorial Optimization



Skills and Competences

Languages: English – *advanced certification, fluent speaker*; Hungarian – *mother tongue*
German – *beginner*; Italian, Russian – *very nice, fake accent*

Technologies: Java, Kotlin, Groovy, JVM, Bash, Python, Go, JavaScript, PHP, C/C++; AWS and Amazon internals, GCP and Google internals; XaaS, Distributed and Highly-available Systems, Microservices, Virtualisation, Monitoring; Git, Gradle, IntelliJ IDEA; Linux, openSUSE, XFCE

Hobbies and other: Courses, workshops and training at Google, Amazon, University and Conferences; Mentoring and Volunteering; A, B, C, D, E and boat driving licences; Motorcycle touring; Hiking and climbing; Martial arts and exercise; Paragliding and landkiting; Electronics and carpentry; Game development; Digital art; Cooking