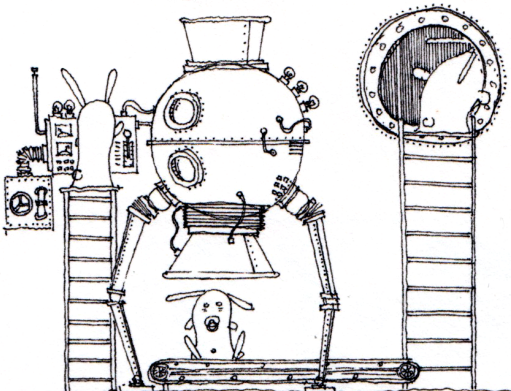


Curriculum Vitae

Born in
1981



-1999

ELTE Radnitsi
Miklós
High School



=2007

Budapest University
of Technology
MSc in Architecture
and Engineering



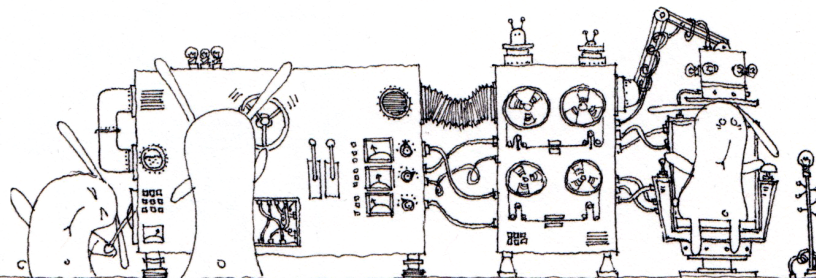
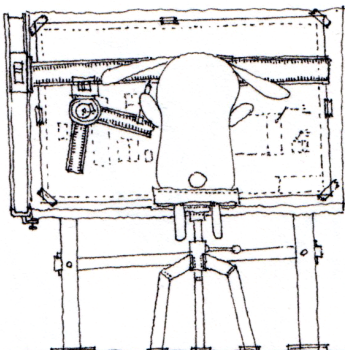
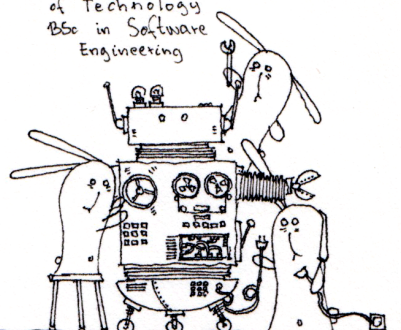
2003-'04

Högskolan Dalarna
Master of Solar Energy
Engineering



2009-'13

Budapest University
of Technology
BSc in Software
Engineering



2007-'09

Architect

2013-'14

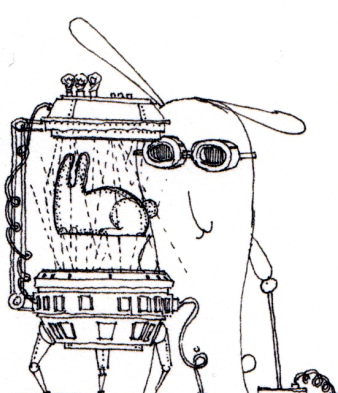
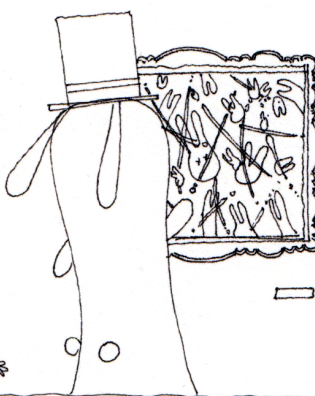
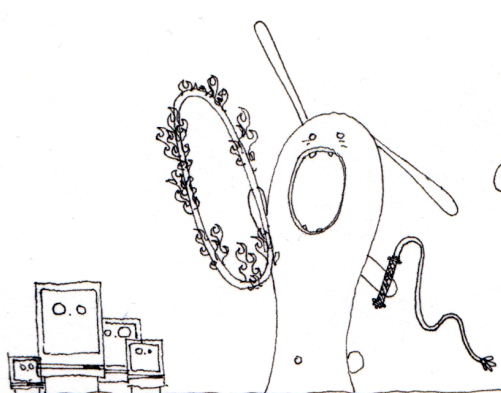
Junior Software Engineer
at Epam Systems

2014-'15

Software Engineer
at Epam Systems

2015-

Senior Software Engineer
Development Lead
at Epam Systems



I have experience with Spring & Jersey based. Dockerized. Restful microservices in a continuous integration environment. I observe Agile methodologies, strive to write well tested clean code.

I have a strong sense of aesthetics. I had an informal education in typography and graphic design by my graphic artist mother.
(I am really good, ask her)

I am fascinated by computer graphics, functional programming, and machine learning

Dániel Dávid Kovács

Curriculum Vitae

Born 7th April, 1981

Contact +36 (30) 269-5420
daniel.david.kovacs@gmail.com

Language Hungarian (mother tongue)
fluent in spoken and written English

Studies

- 1999. ELTE Radnóti Miklós High School
- 2007. BME Budapest University of Technology
MSc in Architecture and Engineering
- 2003 – 2004. Högskolan Dalarna, Sweden
Master of Solar Energy Engineering
- 2009 – 2013. BME Budapest University of Technology
BSc in Software Engineering

Online Courses

- 2014. AWS Technical Professional Training
- 2016. Machine Learning, Coursera

Research

- 2011. Students' Scientific Association (TDK)
Non-photorealistic Rendering for Architectural Use
- 2013. BSc Thesis
Non-photorealistic Rendering with Surface Aligned Hatching

Work Experience

- 2007 – 2009. Architect at Saros and Partner Architects
- 2013. Freelance Graphic Design for Print and Web
- 2013 – 2014. Junior Software Engineer at Epam Systems
- 2014 – 2015. Software Engineer at Epam Systems
- 2015 – present Senior Software Engineer / Development Lead at Epam Systems

Technologies

Spring and Jersey based restful microservices as mobile backend deployed in Docker containers in a continuous integration environment.
Created multi-module Maven archetype for Jersey based web services.
Created test harness with Docker and Wiremock for integration testing.
Integrated with iOS push notification system over Http/2 with Jetty.
Created customer service chatbot.

Tools Maven, Git, Bamboo, Docker

Methodologies Clean Code, TDD, Scrum, Kanban, and an affection to whiteboards

Interests functional programming, 3d graphics, and machine learning