

ERIC HEINZ

DEVELOPER

ericTempler@gmail.com
+49 151 - 59895486

Profile

Full Name	Eric Dominic Heinz
Birthday	09 September 1990
Address	Im Bienengarten 25, 55218 Ingelheim, Germany
Languages	German, English

Skills

Teamwork

I have worked in Teams of various sizes across multiple Orgs. Most of the time in close contact, as if I would share an office with them.

Software Testing

Testing is critical for every non trivial software and therefore best implemented as early as possible.

Agile Methods

I am accustomed to work in an agile environment and had the opportunity to guide other teams in this regard.

University

Graduation

Bachelor of Science in Informatik at Gutenberg Universität Mainz
Nebenfach: BWL

Bachelor Thesis

Visualisierung von Volumendaten mithilfe der Oculus Rift

Specialization

Client-/Serverseitige Web-anwendungen
Operating Systems
Mobile Computing
Artificial Intelligence

Seminars

Angewandte Algorithmik
Approaching Programming
Contests

Proficient in

PHP	Go	Java
C#	JavaScript	Behat/Gherkin

Knowledge of

C/C++	MySQL	Haskel
Python	Docker	Agile Environments
Bash	Jekyll	
Linux	Lua	

Frameworks

Yii2	Unity	Behat
------	-------	-------

Interests

Virtual Reality Simulation	Retrocomputing	Theoretical computer science
-------------------------------	----------------	------------------------------

Experience

Employed as (Backend) Developer at NFON AG 2020 - Today
Main backend api developer for a cloud-based telephone system and supporting/developing/testing of internal tools and internal apis.

Employed as (Backend) Developer at NFON AG 2016 - 2020
Backend api programming in PHP for a cloud-based telephone system and supporting/developing internal Tools. Also Testing with Behat

Fullstack Developer at eTermio GmbH 2014 - 2015
Fullstack (Frontend/Backend/DB) for a Online-Calender-App

Studied Informatik B.Sc. at Gutenberg Universität Mainz 2010 - 2015
Programming of an Onlinevoting-System at my University, also some other Courseworks

Abitur at Integrierte Gesamtschule Ingelheim 2007 - 2010