Andreas Geis

Address: Mittelbeune 54, 63500 Seligenstadt

DOB: 30.08.1994 in Seligenstadt

Tel: +49 175 3609851

Email: andreasgeis94@gmail.com



Education

11/2013 – 09/2016 Bachelor of Science - Applied Computer Science

Baden-Wuerttemberg Cooperative State University

■ Emphasis: International Business Competence

09/2004 – 06/2013 General qualification for university entrance

Einhardschule (Seligenstadt, HE)

Work experience

02/2022 - Present

Independent Game Developer

Crayta Ignition Member

- Designing and developing games and community packages
- Supporting other creators with feedback or helping them out with coding
- Managing my YouTube Channel and Discord community

07/2019 - 01/2022

Software Developer

Cloudflight GmbH (Frankfurt am Main, HE)

- Developed, refactored, and extended automated software tests and the test framework for a logistics software
- Maintained, analyzed, and evaluated automated test case executions. Reported results to customer development and business departments
- Developed microservices for mockups/simulations of thirdparty systems
- Built a web application for a Transport Monitoring System.
 Integrated a route planner

11/2018 - 06/2019

Software Developer

Fraport AG (Frankfurt am Main, HE)

- Built a service management platform with ServiceNow.
 Implemented ITIL processes and order management for software and hardware
- Constructed an internal configuration management database (CMDB)
- Developed a web application to request rides and transport staff around the airport taxiway

10/2010 - 10/2019	10	/2016	-10/	/2018
-------------------	----	-------	------	-------

Junior Software Developer

Fraport AG (Frankfurt am Main, HE)

- Launched a prototype application to locate vehicles around the airport. Processed, utilized, and displayed geographic information
- Developed a mobile web application for passport checks. Maintained and further updated mobile web applications
- Launched a virtual assistant for Amazon Alexa that enables passengers to query flight data

08/2013 - 09/2016

Dual student - Applied Computer Science

Fraport AG (Frankfurt am Main, HE)

- Explored a Tizen SmartWatch App to support internal company processes
- Built a Developer Portal / API for external developers
- Authentication with OAuth 2 in the area of Social Media

Further education

2017 - 2019

Supported internal research / Bachelor-Thesis

- Object recognition with Machine Learning
- Using Docker-Containers for Continuous Integration

2013 - 2019

Participated in various workshops around Frankfurt Airport

- Programming in C#
- Programming with the Spring Framework
- Beginner's Guide to Scrum
- PRINCE2 Foundation Certificate in Project Management
- Communication-Seminar

10/2018 03/2017 Participated in the Machine Learning Conference M³ in London

Participated in the JavaScript Days 2017 in Munich