

STUDENT, GAMES ENGINEERING BSC

Julius-Maximilians University - Germany

■ hi@pirminpfeifer.eu | ★ pirminpfeifer.eu/ | • Darkblizzard21 | • pirmin-pfeifer | ★ @PirminPfeifer

Education

Games Engineering BSc

Würzburg, Germany Sep 2019 - PRESENT

• Received highest grade for all applied Games Engineering projects

• Current Grade: 1.6

JULIUS-MAXIMILIANS UNIVERSITY

Abitur Gemünden, Germany

FRIEDRICH-LIST-GYMNASIUM Sep 2011 - Jul. 2019

• Received Grade: 2.0

University Projects

GameLab III: Switch Engine

Würzburg, Germany

NINTENDO SDK | C++ | BLENDER | GITLAB

Sep. 2021 - Jul. 2022

- Created library and a collection of complementary development tools for creating small games for the Nintendo Switch™ and a sample MineSweeper Implementation
- Received Grade: 1.0
- · Resources: Trailer

GameLab II: Balancing Hub

Würzburg, Germany

UNREAL ENGINE 4 | C++ | BLENDER | GITLAB

Oct. 2020 - Jul. 2021

- Developed a plugin for the Unreal Engine, that gathers all variables relevant to balancing in one centralised UI and enables the balancing of games at runtime
- · Received Grade: 1.0
- Resources: Trailer | Presentation Page | Itch.io Page | Backend Code (GitHub)

BrightnessBasedTextureLayering

Würzburg, Germany

Unreal Engine 4 | GitLab

Oct. 2020 - Feb. 2021

- Developed an artistic post-processing shader for the "Movie Making with Game Engines" Course
- · Created in cooperation with four design students form the University of Applied Sciences Würzburg-Schweinfurt
- Received Grade: 1.0
- Resources: Itch.io Page | FHWS Page

GameLab I: Empty Spaces

Würzburg, Germany

UNREAL ENGINE 4 | C++ | BLENDER | GITLAB

Mar. 2020 - Jul. 2020

- · Developed a small bullethell metroidvania, with an dynamically loaded open world consisting of six regions
- Received Grade: 1.0
- Resources: Trailer | Itch.io Page

Work Experience_

Software Engineering Intern

München, Germany

Advanced Micro Devices, Inc.

Oct. 2022 - PRESENT

32 hours per week in home office

Software Engineer

Würzburg, Germany

Building Information Innovator GmbH

Mar. 2021 - Sep. 2021

- Developed professional digital tool for modeling, simulation and visualization of construction processes with Unity and a functional C# library
- Build graph data structures for the management of cargo flows
- · Build development & debug tools

Tutor for Game Lab I Würzburg, Germany

JULIUS-MAXIMILIANS UNIVERSITY

Oct. 2020 - Sep. 2022

- Explained basic and intermediate topics the students brought up
- · Created introductory tutorials for Unreal Engine 4 & Unity
- · Tested and reviewed the students games

FEBRUARY 25, 2023 PIRMIN PFEIFER · RÉSUMÉ



Language Skills: German: Native Speaker, English: B2+/C1, Latinum

Languages (strong knowledge): C#, C++, Java, Python

Languages (basic knowledge): JavaScript, Typescript, Bash, Python

Developer Tools: Git/GitLab, Unity, Unreal (Blueprints and C++), Jet-Brains IDEs, Visual Studio, Blender

Libraries and Frameworks: Nintendo SDK, WebGL, OpenGL, Docker, Discord API

Other Tool: LTFX, ffmpeg

Social Commitment

Founding-Member of eSports association "WueSports e. V."

Würzburg, Germany

WUESPORTS E. V.

• Follow up Organisation of "eSport Uni Würzburg"

· Co-organised founding

Founding and Managment of the eSport Club "eSport Uni Würzburg"

Würzburg, Germany

ESPORT UNI WÜRZBURG @ JULIUS-MAXIMILIANS UNIVERSITY

Nov. 2019 - Jun. 2022

• Organising training sessions in computer pools of the university

• Coordinating streaming and casting of liga matches

· Coordinating UniLiga registration and team building

• Managed the Community Discord Server

Member of the Games Engineering Student Initiative

Würzburg, Germany

JULIUS-MAXIMILIANS UNIVERSITY

• Organising LAN-Parties at the begin of each term

· Organising freshman events like gaming nights, club nights or craft evenings

• Managing the Game Engineering Discord Server

Oct. 2019 - PRESENT

Member of the Student Council (Mathematics & Computer Sciences)

JULIUS-MAXIMILIANS UNIVERSITY

Würzburg, Germany

Sep. 2019 - PRESENT

• Organising freshman events like campus tours, campus/city rallies, pub nights or (board-)game nights

- Organising digital Christmas parties and campus rally in WorkAdventure
- · Student representative in appointment committees for
 - Professorship "Optimierung unter Ressourcenbeschränkung"
 - Professorship "Reinforcement Learning and Decision-Making"
 - Professorship "Mathematik des maschinellen Lernens"

Würzburg, Germany Oct. 2021 - Sep. 2022

JULIUS-MAXIMILIANS UNIVERSITY

Coordinating the Student Council (Mathematics & Computer Sciences)

Speaker of the Student Council (Mathematics & Computer Sciences)

- Student-Representative in multiple committees and councils on faculty and university level
- Member of academic self-government and other councils:
 - "Fakultätsrat der Fakultät für Mathematik und Informatik"
 - "Fachschaftenrat der Universität Würzburg"
 - "Studentischer Konvent der Universität Würzburg"
 - "Delegation für die LandesAStenKonferenz Bayern"
 - "Studienzuschusskommission für die Universitätsbibliothek"
 - "Haushaltskommission der Universität Würzburg"
 - "Studienzuschusskommission für die/den Beauftragte/n für Studierende mit Behinderung und chronischer Erkrankung (KIS)"

Robotics AG Tutor Gemünden, Germany

FRIEDRICH-LIST-GYMNASIUM

Sep. 2015 - Jul. 2018

- Helped with coding and assembly of LEGO® MINDSTORMS® robots
- Jury Member for the annual school robotics contest

Honors & Awards

2022-2023 **Deutschlandstipendium**, Scholarship. Co-financed by Lotum media GmbH

Würzburg, Germany