



JOHANNES AMBROSCH

Softwareentwickler, VR & AR Enthusiast

KONTAKT

- +43 650 3851455
- johannes.ambrosch@gmail.com
- www.johannesambrosch.com
- Vinzenzgasse 2/32
3100 St. Pölten
- linkedin.com/in/johannes-ambrosch

ÜBER MICH

- Geburtstag** : 14.03.1995
- Nationalität** : Österreich
- Antriebsart** : Kaffee
- Steam Library** : 43 VR Games

SPRACHEN

- Deutsch
- Englisch
- Niederländisch
- Spanisch

REFERENZEN

- FH-Prof. Dipl.-Ing. (FH) Matthias Husinsky
matthias.husinsky@fhstp.ac.at
Fachhochschule St. Pölten
- FH-Prof. Dr. Thomas Moser
thomas.moser@fhstp.ac.at
Forschungsgruppe Digitech

PROJEKTE

AR Data visualization and interaction with industrial machines
Microsoft HoloLens App für den Cocktailroboter der FH St. Pölten
Zweite Bachelorarbeit, FH St. Pölten

Enterprise 4.0 Bene VR Showroom
Interaktiver Möbelschauraum in Virtual Reality
Forschungsprojekt, Forschungsgruppe Digitech

Sparks - A poetical story in 360°
Interaktives, narratives 360° Video mit Promotionsaspekt
Projektsemester, AP University College in Antwerpen, Belgien

BERUFLICHE ERFAHRUNGEN

- 2018** • Research Assistant - VR Development
Forschungsgruppe Digitech, FH St. Pölten
Matthias Corvinus-Straße 15, 3100 St. Pölten
- 2017** • Praktikant - VR / AR Development
Forschungsgruppe Digitech, FH St. Pölten
Matthias Corvinus-Straße 15, 3100 St. Pölten

AUSBILDUNG

MEDIENTECHNIK (BSc)
FH St. Pölten
Real-time Engines, Virtual Reality,
Game Development and Engines

BHAK DIGITAL BUSINESS
BHAK/BHAS Mistelbach
Softwareentwicklung, Web,
Netzwerktechnik, SAP

SOFTWAREKENNTNIS

- Unity Engine
- C#
- Java
- MS Office
- Adobe CC
- JS, PHP



JOHANNES AMBROSCH

Software developer, VR & AR enthusiast

CONTACT

- +43 650 3851455
- johannes.ambrosch@gmail.com
- www.johannesambrosch.com
- Vinzenzgasse 2/32
3100 St. Pölten
- linkedin.com/in/johannes-ambrosch

ABOUT ME

- Birthday** : 14.03.1995
- Nationality** : Austria
- Fuel type** : Coffee
- Steam Library** : 43 VR games

LANGUAGES

- German
- English
- Dutch
- Spanish

REFERENCES

FH-Prof. Dipl.-Ing. (FH)
Matthias Husinsky
matthias.husinsky@fhstp.ac.at
St. Pölten UAS

FH-Prof. Dr.
Thomas Moser
thomas.moser@fhstp.ac.at
Digitech Research Group

PROJECTS

AR Data visualization and interaction with industrial machines
Microsoft HoloLens App for the St. Pölten UAS Cocktail Robot
Second bachelor thesis, St. Pölten UAS

Enterprise 4.0 Bene VR Showroom
Interactive furniture showroom in virtual reality
Research project, Digitech Research Group

Sparks - A poetical story in 360°
Interactive, narrative-driven 360° video with a promotional aspect
Project semester, AP University College Antwerp, Belgium

JOB EXPERIENCE

- 2018** • Research Assistant - VR Development
Digitech Research Group at St. Pölten UAS
Matthias Corvinus-Straße 15, A-3100 St. Pölten
- 2017** • Intern - VR / AR Development
Digitech Research Group at St. Pölten UAS
Matthias Corvinus-Straße 15, A-3100 St. Pölten

EDUCATION

MEDIA TECHNOLOGIES (BSc)
St. Pölten UAS
Real-time Engines, Virtual Reality,
Game Development and Engines

BHAK DIGITAL BUSINESS
BHAK/BHAS Mistelbach
Software and web development,
network technologies, SAP

SOFTWARE SKILLS

- Unity Engine
- C#
- Java
- MS Office
- Adobe CC
- JS, PHP