# Hasan C. Öztürk

Digital Humanities Expert with degrees in American Studies (B.A.) and Digital Humanities (M.A.). Specialized in the intersection of humanities research and digital technology. Solid knowledge in User-Centered Design, Data Analysis, and agile project development. Strengths in interdisciplinary collaboration and translating complex requirements into technical solutions.

Albstadt, Germany +49 1573 394 3391

Email: <u>hasancen91@gmail.com</u> Website: <u>hasanoeztuerk.github.io</u>

#### **EDUCATION**

# University of Stuttgart — MA Digital Humanities (1,8)

October 2019 - May 2025

- Human-Computer Interaction (HCI) & User-Centered Design
- Natural Language Processing & Text Mining
- Databases & Information Systems
- Digital Scholarly Editing & Document Management Systems

# University of Tübingen — BA American Studies (IAS) (1,9)

April 2016 - September 2019

- Cultural and Literary Studies
- Transmedia Storytelling & Narratology
- Intercultural Communication

## **PROJECT EXPERIENCE**

Academic & Community-Oriented Projects | 2019-2025

- Developed a master's thesis on multi-variable storytelling in ergodic literature with a focus on user interaction.
- Created interactive Twine prototypes to test narrative branching (5+ paths) and gather community feedback.
- Modeled narrative structures as dynamic systems.
- Developed 3D environments (Blender/Unity) for spatial storytelling research.
- Created Python scripts to automate data collection and user data analysis.
- Coordinated test groups and feedback sessions for iterative improvements.

## **SKILLS**

**Programming & Data Analysis:** 

Python (NLP, Data Analysis) | SQL Databases | HTML/CSS | C# (Basics)

**Project Management:** 

Agile/Scrum (PSM I) | Predictive Methods (CAPM®) | Jira | Risk & Schedule Management

Tools:

Unity, Blender (3D Visualization) | Jira | Git | VS Code

### **CERTIFICATES**

Certified Associate in Project Management (CAPM)® (PMI 2025)

<u>Professional Scrum Master™ I</u> (<u>PSM I</u>) (Scrum.org 2025)

Google Project Management <u>Professional Certificate (v2)</u> (Google/Coursera 2025)

<u>CS50 Introduction to Computer</u> <u>Science</u> (Harvardx 2025)

## Languages

German | English | Turkish