

# Curriculum Vitae

**Name:** David Heiko Scholze  
**Address:** Schyrenstraße 8 App.116  
81543 Munich  
Germany  
**Tel.:** +49176 615 823 82  
**E-Mail:** contact@davethefreak.com  
**Gender:** male  
**Nationality:** German  
**Date of Birth:** 09.04.1989  
**Place of Birth:** Leipzig  
**Marital Status:** single



## Public Game Projects:

03/11 - today iPhone Game: Colorsucker (working title, wip)  
09/05 - today Doom 3 Mod: Desolated: The Crying Fate  
10/10 - 04/11 Doom 3 Mod: Weatherman (University Project)  
04/10 - 08/10 Prey Mod: Victim  
11/04 - 07/06 Doom 3 Mod: Hell Island

## Education:

10/09 - today MHMK University  
Course: Digital Mediaproducton/Game Design  
09/00 - 06/08 Gymnasium Brandis (secondary school)  
University Entrance Qualifications  
02/99 - 09/00 Grundschule Brandis (2nd primary school)  
09/96 - 02/99 86.te Grundschule (1st primary school)

## **Military Service:**

07/08 - 03/09      Military Service  
                          Casern coordination for events etc.  
                          Drawing maps and administrate data.

## **Additional Skills:**

Languages:        German (native language)  
                          English (fluently)  
                          French (very basics)

Gamedesign:    Editors:            Radiant idTech 4, UDK,  
  TES Construction Set, Warcraft 3  
                          3D Tools:         3Ds Max  
                          2D Tools:         Adobe Photoshop, Gimp,  
  Adobe InDesign  
                          Video Editing:     Sony Vegas, Adobe Premiere Pro  
                          Video Post:        Adobe After Effects, Combustion  
                          Music:             FL Studio  
                          Management:     Office-Suites (Microsoft, OpenOffice)  
  Managing a Project from start to finish.

Driving Licence: German driving licence

## **Personal Interests:**

Sports:            Skateboarding, parcour  
Hobbies:         Modding, playing computergames, musicproduction,  
                          listening to electronic music, going out with friends,  
                          reading pc magazines, video editing, pc hardware