Jan-Philip Loos

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Education

- M.Sc.: Computer Science University of Applied Science Wedel, (planned end December 2014)
- B.Sc.: Media Computer Science University of Applied Science Wedel, 2010
- German Abitur: Intensive Courses: Latin & Physics, 2005

Research

- current: Modern OpenGL in Haskell
- 2013: Functional Reactive Programming in Netwire
- 2010: B.Sc.-Thesis: Development of a Server-Side Rigid-Body Simulation

Research Interests

Computer Graphics and Virtual Reality; Functional Programming; Haskell; GPGPU; Physic Simulation; Category Theory; Game Programming

Work Experience

- 2012-2013: System-Development, Briends GmbH
- 2009-2011: Junior Developer Front-End & Back-End (Java), Bigpoint GmbH
- 2006-2009: IT-Administration, forma nova GmbH
- 1999: Internship Programming, Kiwilogic AG
- 1998: Internship 3D Modeling, Kiwi GmbH

Projects

• 2012-2013: IT-Administrator and System-Developer

Social Writing Web-Portal based on XWiki

Mygnia Post-Mortem (german)

Briends GmbH

• 2010-2011 : Java-Developer

Tooling & Automation and Back-End-Development

Pirate Storm

Bigpoint GmbH

• 2009-2010 : Java-Developer

Sound-Programming & Tooling

Poisonville (unreleased)

Bigpoint GmbH

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Skills

Computer Science & IT

• Functional Programming: good

• Reactive Programming: medium

• Object Oriented Programming: strong

• Test-Driven Development: good

• Concurrent and Parallel Programming: good

• UNIX: good

IDEs & Editors

 \bullet Eclipse: strong

Visual Studio: mediumSublime Text: good

• vim: medium

Version Control Systems

git: goodsvn: goodcvs: medium

Digital Content Creation

Photoshop: goodHoudini: mediumzBrush: medium

• 3D Studio Max: medium

Operating Systems

• Debian, Ubuntu

• Mac OS X

• Windows 8, 7/Vista, XP

Additional

- HTML/CSS/JS
- LaTeX
- Markdown
- IRC

Languages

• English

passive: good active: medium

• German native

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Qualifications

• Productivity Management: 2007

• Creativity Techniques for Students and Leaders: 2007

• Unit-Testing in Java (JUnit): 2010

Interests

Drawing; Family; Gaming; Cooking; 3D Modeling; TV Series; Walking; Technologies

References

- Functional Reactive Programming (german)
- Github Profile
- Curriculum Vitae (pdf)
- Xing Profile