# CHRISTOPH THIEDE

Research student in software engineering with a passion for enhancing developer productivity. Skilled in IDE development and creating programming and debugging tools with a focus on generative AI.

@ christoph.thiede@outlook.de in christoph-thiede-20a0b8207

♥ Berlin, Germany
♠ LinqLover

### **EXPERIENCE**

# Student Research and Teaching Assistant Hasso Plattner Institute

📋 2019-08 - present

- Maintained and extended the open-source IDE Squeak/Smalltalk and its ecosystem
  - Refurbished inspector tools, added watch expressions, and designed a new extension API for custom inspectors
  - Contributed to the Squeak 6.0 release by fixing several bugs in the debugging infrastructure and writing the release notes
  - Contributed new features such as lookarounds to the regular expression engine
- Supported and conducted own research projects on programming and debugging tools
- - Wrote and updated chapters on tools and libraries
  - Set up the a CI/CD pipeline with GitHub Actions to autogenerate screenshots and validate code examples
  - Developed a simple LATEX parser to access book from the IDE
- Supervised a team of undergraduate students in a software engineering project and guided them through agile practices and technical challenges

# Student Software Engineering Assistant Museums of the Hasso Plattner Foundation

**2**020-08 - present

- Maintained a data mining and analytics platform 
   deform to be provide management with insights from different social media platforms and the internal booking system
- Developed a dashboard that tracks booking quotas and helps the museum staff to avoid overbooking

# **EDUCATION**

# M.Sc. IT-Systems Engineering (in progress) Hasso Plattner Institute

**2021-04 - 2025-09 (expected)** 

Current average: 1.0 (GPA: 4.0)

Highlighted courses: Programming Experience · Reverse Engineering · Advanced Programming Tools · Parallel Programming and Heterogeneous Computing · Neurodesign · Global Design Thinking Workshop Master thesis (in progress): The Semantic Workspace: Augmenting Exploratory Programming with Integrated Generative AI Tools

# B.Sc. IT-Systems Engineering

#### **Hasso Plattner Institute**

**2017-10 - 2021-03** 

Final grade: 1.5 (GPA: 3.5)

Highlighted courses: Project Management  $\cdot$  Programming of User Interfaces  $\cdot$  Agile Software Development in Large Teams

Bachelor thesis: Exploring Museum-Related Social Media

Posts Using Aspect-Based Sentiment Analysis

## SELECTED SKILLS

JavaScript/TypeScript Python Squeak/Smalltalk

C#/.NET Linux/Bash HTML/CSS (basic)

SDLC (Agile, Scrum) git CI/CD

Retrieval-augmented generation (RAG)

German (native) English (fluent)



## **OTHER ACTIVITIES**

## SELECTED PROJECTS

#### SemanticSqueak 🗷

#### Generative AI tools for exploratory programming

Retrieval-augmented generation OpenAI

OpenAl API | Smalltalk

- Developed a conversational agent using GPT-4 and integrated it into the Squeak IDE to augment exploratory programming (Onward! 2024 conference)
- Implemented a framework for generative AI, semantic search, and an OpenAI API client

#### 

#### Interactive 3D visualization of program traces

JavaScript Three.js D3.js

Developed an animated 2.5D object map for exploring object-oriented program behavior (IVAPP 2024)

#### 

#### **Back-in-time debugger for Squeak**

Bytecode interpretation Smalltalk

- Developed a program tracer and a time-travel debugger for the Squeak/Smalltalk IDE to facilitate flexible navigation and improve program comprehension
- Created a novel mechanism for exploring state changes of objects (Onward! 2023 conference)

# 

#### VS Code extension for npm package developers

VS Code Extension API TypeScript Compiler API GraphQL

Developed a prototype that collects downstream dependency projects and code samples for npm packages from GitHub & Co. and allows package developers to analyze usage of their APIs (ENASE 2022 conference)

### **PUBLICATIONS**

#### **Conference Proceedings**

- Christoph Thiede, Marcel Taeumel, Lukas Böhme, and Robert Hirschfeld. Talking to Objects in Natural Language: Toward Semantic Tools for Exploratory Programming 

  ∴ In: Proceedings of the 2024 ACM SIGPLAN International Symposium on New Ideas, New Paradigms, and Reflections on Programming and Software. Onward! '24. To appear. Pasadena, California: ACM, Oct. 2024.
- Christoph Thiede, Willy Scheibel, and Jürgen Döllner. Bringing Objects to Life: Supporting Program Comprehension through Animated 2.5D Object Maps from Program Traces. In: *Proceedings of the 19th International Joint Conference on Computer Vision, Imaging and Computer Graphics Theory and Applications*. Vol. 1. IVAPP '24. INSTICC. Rome, Italy: SciTePress, Feb. 2024, pp. 661–669. DOI: 10.5220/0012393900003660 ☑.
- Christoph Thiede, Marcel Taeumel, and Robert Hirschfeld. Time-Awareness in Object Exploration Tools: Toward In Situ Omniscient Debugging. In: *Proceedings of the 2023 ACM SIGPLAN International Symposium on New Ideas*, *New Paradigms*, *and Reflections on Programming and Software*. Onward! '23. Cascais, Portugal: ACM, Oct. 2023, pp. 89–102. DOI: 10.1145/3622758.3622892 🗹.
- Christoph Thiede, Marcel Taeumel, and Robert Hirschfeld. Object-Centric Time-Travel Debugging: Exploring Traces of Objects. In: Companion Proceedings of the 7th International Conference on the Art, Science, and Engineering of Programming. Programming '23 Companion. Tokyo, Japan: Association for Computing Machinery, Mar. 2023, pp. 54–60. DOI: 10.1145/3594671.3594678 2.
- Christoph Thiede, Willy Scheibel, Daniel Limberger, and Jürgen Döllner. Augenting Library Development by Mining Usage Data from Downstream Dependencies. In: Proceedings of the 17th International Conference on Evaluation of Novel Approaches to Software Engineering. ENASE '22. INSTICC. SciTePress, 2022, pp. 221–232. DOI: 10.5220/0011093700003176 2.

**Books** 

- Christoph Thiede and Patrick Rein. Squeak by Example 2. Vol. 6.0. ISBN: 978-1-4476-2948-1. Lulu, 2023.
- Christoph Thiede and Patrick Rein. Squeak by Example 2. Vol. 5.3.1. 2021.

### REFEREES

#### Dr. Marcel Taeumel

- Hasso Plattner Institute, University of Potsdam
- @ marcel.taeumel@hpi.de

Mentor and co-author

Prof. Dr. Robert Hirshfeld

Hasso Plattner Institute, University of Potsdam

@ robert.hirschfeld@hpi.de

Supervisor and co-author