Veit Heller June 12, 1993

veit@veitheller.de • +4915788684060 • Github: hellerve

Spreestrasse 26 • 12439 • Berlin • Germany

Summary

Pragmatic hacker with a touch of perfectionism. Happily working with diverse teams to deliver truly great products on short timelines. Always interested in learning and passionate about teaching.

Somewhat of a late bloomer, Veit wrote his first program at age 18. Weirdly drawn to C, he started out with dabblings in systems programming and audiovisual generative art before eventually finding his way into working on projects which cater to what would become his principal passion, the theory and practice

of programming languages.

From the very start interested in the intersection of academia and industry, he worked in a variety of settings in a seemingly short amount of time, enjoying the confrontation with ever new problems.

As it seemed like the natural next step, he currently works for a Berlin-based consultancy as a software developer and security engineer, auditing and working on software systems for a wide variety of capable and agile clients.

Experience

Port Zero

Berlin, Germany June 2016 – present

Senior Software Developer

Consulting a diverse set of clients on behalf of the company, from large Internet Exchanges to local startups.

Bright

Berlin, Germany

Lead Software Developer

July 2015 – June 2016

Developed the backend of Bright's products, connecting artists and galleries on a modern platform. Took care of code reviews across projects and kept track of the code climate.

Freelance Work

Berlin, Germany

Software Development & Consultancy

February 2015 – present

HTW INKA (SIGNAL)

BERLIN, GERMANY

Research Assistant

January 2015 – July 2015

Developed information systems and multimedia applications for the Konzerthaus and Märkisches Museum Berlin. Also worked on a project integrating RFID technology with a startup's product, and on a project for the Lange Nacht der Wissenschaften 2015, an event where scientists from Berlin show of their newest experiments and research.

zepto

Berlin, Germany

Core Developer

December 2014 – present

zepto is a programming language with a focus on naïveté, malleability, and friendliness. It is both a testbench for new ideas in PLT and a pragmatic, usable implementation of a Scheme with a "batteries included" mindset. The first stable release was announced on the 15th of December 2016.

VeTo Projects

Berlin, Germany

Core Developer

May 2014 - August 2016

VeTo Projects is a collaboration between two friends who like to do multimedia experiments. Notable projects include webbased VJ and DJ applications (complete with MIDI controls), a audiovisual live coding editor using GLSL, QML, and Python, enriched by an audio live coding framework.

HTW INKA (FKI)

Berlin, Germany

Research Assistant

February 2014 – January 2015

Worked on a Big Data Visualization tool using Python, Javascript and Qt. Later ported it to the web using Django. Also developed a router that streams audio data to mobile devices and hearing aids for a startup.

Education

HTW Berlin

Berlin, Germany

BSc in Applied Computer Science 2012 – 2016Developed multiple multimedia projects. Thesis about zepto-js, the JavaScript version of zepto for frontend and browser work.

Jean-Paul-Gymnasium Hof

Hof, Germany

Abitur (Pre-University Secondary Education) 2003 – 2011Humanist and musical highschool, i.e. education in five foreign languages and at least one instrument (in this case guitar).

Skills

Technical expertise: Architecture and design of services and their environments. Reviving old ideas to solve seemingly new problems. Enjoys programming in a variety of languages, strong advocate of using the right tool for the job; standard toolkit JavaScript, Python, Go, Zepto (own creation), and Clojure. Has worked in a variety of settings, from completely custom IX infrastructure to cloud-based system (AWS, Heroku). Focused on exchanging knowledge during the creation process. Pragmatic VIM user.

Natural languages: German (*mother tongue*), English (*near-native proficiency, certified C1*), French (*professional proficiency, certified B2*), Spanish (*professional proficiency, certified B1*+), and Japanese (*elementary proficiency, certified B1*+). Non-professionally viable knowledge of a handful other languages.

Interests

Non-exhaustive and in alphabetical order: compilers, cryptography, functional programming, languages, music (as producer and consumer), open source, politics, Post-structuralism, programming languages, typography, and cooking.