# Jakob Hain

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**Area of Focus:** Programming languages + software engineering

**Education** 

**Purdue University** - Computer Science Graduate Program

Sept 2020 - Present

Seeking: PhD in Computer Science

GPA: <u>2.98 / 4</u>

Notable Classes: CS565 Programming Languages, CS503 Operating Systems,

CS505 Machine Learning, CS592IML Interpretability of ML

**Northeastern University** - Khoury College of Computer Sciences

Sept 2017 - Dec 2019

Degree: Bachelor of Science in Computer Science GPA: 3.887 / 4. Member of the Honors College

Notable Classes: CS4910 Verified Compilers, CS4620 Building Extensible Systems,

CS4500 Software Development, CS4410 Compilers

**Publications** 

**Contextual Dispatch for Function Specialization** - OOPSLA 20

Oct 2020

Olivier Flückiger, Guido Chari, Ming-Ho Yee, Jan Ječmen, Jakob Hain, Jan Vitek

R Melts Brains - DLS 2019

Oct 2019

Olivier Flückiger, Guido Chari, Jan Ječmen, Ming-Ho Yee, Jakob Hain, Jan Vitek

**Tools** 

High performance: Rust, C++, C, Unix / Linux internals

Web development: HTML, CSS, JS/TS, Elm, React, esbuild, PostgreSQL

Formal methods: Coq, Haskell

General purpose: Kotlin, Swift/iOS, Java, Python, Lua, Docker, Bash, Git, Excel

**Research Experience** 

NominalScript - Purdue

Jan 2023 - Present

- Nominal type system over JavaScript, like TypeScript/Flow
- Type system formalized in coq, language implemented in Rust using tree-sitter to parse

**UnderstandableBinary** - Purdue

Sept 2022 - Jan 2023

- ML to improve readability and disassembly of C/C++ object code
- Fetches and compiles packages from debianstable+vcpkg+conan, decompiles using
  Ghidra, then fine-tunes a transformer (CodeT5) with the decompiled and original code

#### **Research Experience (cont.)**

Ř - Northeastern PRL

Sept 2017 - May 2020

- R is a JIT compiler for R which uses static analysis and speculation to elide unused reflective data like string variable names, improving performance
- Uses well-known compiler techniques but adapted to handle R's unique evaluation and reflective capabilities: liveness analysis, taint analysis, scope analysis, SSA form, loop peeling, LICM, constant folding, type inference, deopt speculation, profiling, and others
- Mainly worked on type inference fixes, serialization, and Software Transactional Memory to "safely" reduce lazy expressions when they don't produce side effects

# **Teaching Experience**

#### **CS307 Software Engineering** - Purdue CS

Sept 2021 - Present

- Course which teaches Industry concepts and ethics, teams create their own software project (e.g. website), and submit design documents, and follow SCRUM
- As project coordinator I help teams specify their projects and review their documents
- As head TA (fall 2022) I also handled logistics and Qs from other coordinators

#### **CS2500 Fundamentals I** - Northeastern CCIS

Sept 2018 - Dec 2018

 Northeastern's mandatory introductory course, teaches foundations of programming (e.g. recursion) and good practices (documentation, testing) in a dialect of Scheme

## **Work Experience**

**Developer** - NextDroid (self-driving ground-truth analysis via LIDAR)

Dec 2019 - Jan 2020

- Fixed website bugs and create camera view for analysis (frontend)
- Fixed camera C++ driver and server (backend)

## Freelance Developer - RemoG, Remote

Jan 2018

• Built an iOS app to show sensor data (e.g. speed, temperature, pressure) for a car

# **Community Service**

**Counselor** - *GER*<sup>2</sup>*I*, West Lafayette IN

July 2022

Counselor - Parks and Recreation, Winthrop MA

June 2016 - Aug 2016

Instructor - Cervizzi's Martial Arts Academy, Winthrop MA

Apr 2015, Oct 2016

# **Personal Projects**

**cge-ai** - General-purpose ML/AI library for turn-based games

Jan 2022 - May 2022

Based on AlphaZero, but modified to support more flexible games (e.g. more players)

## **TreeScript** - DSL to transform (refactor) syntax

Feb 2018

- Related: coccinelle (Muller, Lawall, Andersen, Brunel, Hansen, Padiolaeu, Palix),
  "Parser Parser Combinators" (van Tonder, Le Goues)
- Language-agnostic AST match and substitution. Syntax example: "foo(\x) -> bar(\x)"
- Finalist at Northeastern's RISE 2019

## **Personal Projects (cont.)**

**Descript** - Simple language which transforms its own code (2 versions)

Dec 2018

- To perform refactors like renaming symbols & adding fields to structures, run one Descript file on another file, and it will transform it in place (both versions)
- IDE (VS Code) extension which highlights errors and renames symbols (old version)

Hobbies: Running, Weightlifting, Graphic Design, Electronic Music Production