# JACOB ADLEY

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#### **EDUCATION**

Indiana University, Bloomington

Computer Science M.S.

Computer Science B.S., Mathematics B.S.

Data Structures, Artificial Intelligence, Advanced Functional, Compilers

TECHNICAL STRENGTHS

Relevant Courses

Programming Languages

Mathematics

**Programming Language Theory** 

Racket(Scheme), Java, C, Python, Haskell, Coq, Pie, Javascript

Topology, Real Analysis, Linear Algebra, Calculus

Dependent Types, Interpreters, Custom Languages, Compilers

#### WORK EXPERIENCE

Service Now

Platform Engineering Intern

May 2019 - August 2019

August 2015 - May 2020

GPA: 4.000

GPA: 3.764

- · Designed new UI feature to dynamically render titles based on design-time values of the work-flow system using Java/JavaScript.
- · Altered core database to store user data history as snapshots, eliminating dependencies and cutting the number of records needed per customer instance in half.

Crowe LLP May 2018 - August 2018

Applied Technology Intern

- · Worked as sole web engineer on the Revenue Cycle Platform, creating new pages that efficiently mutated and interacted with customer data relying on full-stack production as well as machine learning support.
- · Coordinated with database team members on all projects in order to minimize queries and ensure maximal efficiency when working with terrabytes of data.

### **Indiana University SICE Department**

August 2017 - December 2017

Undergraduate Instructor: Fundamentals of Data Structures

- · Helped develop a dynamic curriculum based on student performance and overall feedback.
- · Responsible for running lab sections, holding office hours, grading and preparing all assignments and examinations, as well as one-on-one tutoring with select students.

#### **PROJECTS**

Verified implementation of a heap: written in Coq, implementation and proofs about insert/merge preserving heap property as well as proofs about size.

**Primal Form:** custom language written in Racket where numbers are only represented as their prime- factorized form, done by overriding base functions like application and datum of the base language.

Compiler: uses interpreters within many compiler passes to transform a susbset of Racket to x86 assembly; currently completed, work in progress to expand initial language.

Other: Haskell/Racket interpreters, various fractals and games.

## EXTRA-CURRICULAR

Club Runner - Compete in distances from 8K to Marathon for more than ten years.

Karate Club - Athlete and Club Treasurer. Responsible for organization of all financial aspects.

Linux - Interested in customizing operating systems (Arch) and software (Vim, Suckless Utilities) to their fullest extent using C and Bash.

Pass-times: chess, violin, reading, film, fitness.