Devin Lehmacher

112 Sage Place Room-B09, Ithaca, NY 14850 djl329@cornell.edu • +1 (864) 722–3014 • github.com/lehmacdj

EDUCATION

Cornell University, Ithaca, NY

Expect to graduate May 2019

Cumulative GPA: 3.52, Major GPA: 3.95

Bachelors of Arts in Computer Science

CLASSES Advanced Programming Languages, CS 6110

Advanced Programming Languages, CS 6110Spring 2017Operating Systems & Practicum, CS 4410 & CS 4411Spring 2017Database Systems, CS 4320Fall 2016Computer System Organization, CS 3410Fall 2016Functional Programming and Data Structures, CS 3110Spring 2016Discrete Structures, CS 2800Spring 2016Object Oriented Programming and Data Structures, CS 2110Fall 2015C++ Programming, CS 2024Fall 2016

WORK EXPERIENCE

Teaching Assistant, CS 2110 at Cornell University

Teach a section with about 25 students each week

- Hold weekly office hours to help students understand the course material
- Updated and wrote solutions for an assignment
- Grade assignments and exams, giving students helpful feedback

Research Assistant at Clemson University

Jun 2015 — Aug 2016

Spring 2016 — Present

- Tested the performance of MedusaLoop, a program that models protein loops
- Analyzed test results to visualize performance
- Wrote a daemon to dispatch jobs from a database to a server instance
- Wrote back end code that interacted with a database to fetch and write new jobs

PROJECTS

PortOS, CS 4411

- Implemented multithreading with preemption, and TCP and UDP analogs
- Learned how to navigate and write a large (10,000 lines) C code base
- Wrote safe, concurrent, robust C code

OCalf Interpreter, CS 3110

- Built an interpreter for a small subset of OCaml
- Learned how to evaluate an AST for a functional language using small step semantics
- Implemented Hindley-Milner type inference algorithm to type check OCalf programs

Scheme Interpreter, github.com/lehmacdj/haskell_scheme

- Built an interpreter for a subset of Scheme
- Learned how to implement the semantics for dynamically typed programming languages
- Learned how to build a parser using Parsec

Heaplib, CS 3410

- Implemented and tested malloc, free, and resize in C
- Learned how to use raw pointers and the trade-offs involved with building an allocator
- Wrote a large number of tests to ensure that pointer arithmetic was correct

MIPS Processor, CS 3410

- Designed a MIPS processor in Logisim and tested it with programs written in assembly
- Learned how to decode binary MIPS instructions into control signals

OCaml Ed, github.com/lehmacdj/ocaml-ed

- Implementation of ed, the 1960s line editor, written using OCaml
- Wrote clear error handling code that cleanly passes errors up to the top level

SKILLS Fluent: Java, C, Shell, git, Vim, OCaml, Haskell

Familiar: Rust, SQL, C++, Python, Perl

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