Devin Lehmacher

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

OBJECTIVE

To obtain a summer internship at VieSat Inc. as a software engineer.

EDUCATION

Cornell University, Ithaca, NY 14853

Aug 2015 — Present

- Expect to graduate May 2019
- Cumulative GPA: 3.45
- Bachelors of Arts in Computer Science
- Bachelors of Arts in Biology

CLASSES

Database Systems, CS 4320

Fall 2016

- SQL, B+ trees, concurrency, recovery, distributed computing, MapReduce
- Computer System Organization, CS 3410

Fall 2016

- Logic gates, MIPS assembly, C, caches, concurrency
- **Object Oriented Programming and Data Structures**, CS 2110

Fall 2015

■ Java, binary trees, linked lists, heaps, and graphs

Functional Programming and Data Structures, CS 3110

Spring 2016

OCaml, functional thinking, constructive real numbers, splay trees, monads

Discrete Structures, CS 2800

Spring 2016

• Number theory, graph theory, combinatorics, probability

PROJECTS

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

Dotfiles, github.com/lehmacdj/.dotfiles

- Extensive shell configuration to make the command line an efficient, flexible working environment
- Learned a lot about writing shell scripts and automating command line tasks

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

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 and how processors execute instructions

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

- Implementation of ed, the 1960s line editor, written using OCaml
- Learned how to independently design a large project and improved my understanding of OCaml

Life Simulator, github.com/lehmacdj/simulation

- Implemented the Game of Life and multicolor variants using Rust
- Learned how to build memory safe code using Rust and generate png images

WORK

Teaching Assistant, CS 2110 at Cornell University

Spring 2016 — Present

EXPERIENCE

- Help explain concepts to students
- Assist students with assignments
- Grade assignments, exams, and finals

Research Assistant at Clemson University

Jun 2015 — Aug 2016

- Project: MedusaLoop: Protein Loop Modeling Server
- Supervisor: Dr. Feng Ding
- Research areas: Protein loop modeling

SKILLS

Programming Languages

• Command line tools, C, C++, SQL, Java, OCaml, Haskell, Rust, Perl, Swift

Programming Skills

• Linux, data structures, unit testing, documentation

Languages

English (fluent), German (fluent), Spanish (intermediate)