# **Devin Lehmacher**

232 Kings Way, Clemson, SC 29631, USA djl329@cornell.edu • +1 (864) 722–3014 • github.com/lehmacdj

### **EDUCATION**

## Cornell University, Ithaca, NY 14853

Aug 2015 — Present

- Bachelors of Arts, degree anticipated May 2019
  - Majors: Computer Science and Biology
  - Cumulative GPA: 3.39

### **CLASSES**

### Functional Programming and Data Structures, CS 3110

Spring 2016

- OCaml: Standard library, Async, Functional programming techniques
- Type theory, propositional logic, constructive real numbers, convex hull problem Fall 2016
- Digital design using Logisim, MIPS assembly, C
- Processor design: built a fully pipelined MIPS processor instructions
- Memory management: implementation of malloc in C

## **Object Oriented Programming**, CS 2110

Fall 2015 — Fall 2016

- Java: Standard library, Collection / Stream interfaces, Swing
- Data Structures: Linked Lists, Trees, Heaps, Graphs
- Algorithms: Dijkstra's algorithm, tree / graph traversal

## Discrete Structures, CS 2800

Spring 2016

- Number Theory, Modular Arithmetic, RSA
- Combinatorics, Probability, Graph Theory
- DFAs, NFAs, Regex, Regular Languages
- Proof Systems, Propositional and First Order Logic

### **PROJECTS**

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

- An implementation of **ed**, the 1960s line editor, written using OCaml
- OCaml Core (Janestreet's alternate standard library for OCaml)

## Wikipedia Depth, github.com/lehmacdj/wiki\_depth

- Traverses Wikipedia in order to find the first cycle of links found
- Haskell, TagSoup (malformed HTML parser)

## Dotfiles, github.com/lehmacdj/.dotfiles

- My extensive, cross platform configuration for the command line environment
- Completely automated installation processes; just clone repository and run install script
- **template** command to add simple boilerplate for new projects new templates

## WORK EXPERIENCE

## Course Assistant, Cornell CS

- Help students with assignements
- · Grading assignments, exams, and final

## Clemson University, College of Science

Jun 2015 — Present

- Undergraduate Research Student, Physics and Astronomy
  - Project: MedusaLoop: Protein Loop Modeling Server
  - Supervisors: Dr. Feng Ding
  - · Research areas: Protein loops, web development, linux, shell scripting

## **SKILLS**

- Java, OCaml, Haskell, Commandline tools, C, C++, SQL
- Ability to learn new programming languages easily
  - Frequently learn syntax of other languages
  - Perl, Swift, Rust, Idris, Go, Scheme