Connor Taffe

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EXPERIENCE

Apptegy January 2017

 $Software\ Engineer$

Little Rock, Arkansas

- \cdot Developing Ruby on Rails applications as a member of the Apptegy Development Team
- · Improved code quality by fixing bugs, refactoring to more closely follow style guides, and improving test coverage

Acxiom September - December 2016

Entry Software Engineer

Conway, Arkansas

- · Big data processing with Apache Hadoop and Spark
- · Explored optimization techniques using Apache Spark

All Electic Supply

Programmer

June - September 2016

Little Rock, Arkansas

- · Heavy usage of PostgreSQL SQL, psql
- · Use of Docker for testing based on production database backup
- \cdot Wrote helper programs in Go to send emails and perform regular queries
- · Submitted accepted PRs to xTuple (ERP software)

Ensono (formerly Acxiom ITO)

October 2015 - May 2016 Conway, Arkansas

Entry Applications Developer

· Wrote and maintained software in C# for the .NET platform.

- · Developed applications in Node.js, Golang, and Python for AWS Lambda.
- · Versioned software in Git and maintained repositories in Bitbucket.
- · Participated in Agile training and worked as part of a scrum team.

UALR EIT IT
Student Worker
August - October 2015
Little Rock, Arkansas

- · Resolved technology related issues for staff and students.
- · Tracked issues in ticketing system.
- · Installed and Setup Microsoft Windows, including joining to Active Directory domain.

EIT SUPER, UALR
SUPER Scholar
May - August 2015
Little Rock, Arkansas

- · Summer Undergraduate Program of Entrepreneurship and Research (SUPER).
- · Creation of an Android application, written in Scala, to interface with a vehicle's OBD-II system via Bluetooth transmitter.

Emerging Analytics Center (EAC), UALR

October 2014 - May 2015

Software Engineering Intern

Little Rock, Arkansas

- · Presented at IEEE VR 2015 on the integration of Unity 3D, Qualcomm's Vuforia, and Intel's OpenCV to create interactive Augmented Reality (Arkansas) applications (presentation).
- · Used Unity 3D (scripting with C#) for 3D programming and model manipulation.

UALR Bioinformatics

Research Assistant

August - October 2014

Little Rock, Arkansas

· Preliminary work on refactoring a genetic algorithm codebase with an emphasis on common stylistic guidelines and concurrency.

University of Arkansas, Little Rock

Pursued a B.S. in Computer Science

- · Vice President of the UALR instance of the Association of Computing Machinery; Fall 2016
- · Substantail completed courses: Calculus I, II; Discrete Math; Linear Algebra. Data Structures and Algorithms, Computer Systems and Assembly Language, Operating Systems, Databases, Computer Organization, Monte Carlo Simulation, Independent study on Compiler Design, Artificial Intelligence, Language Structures, Computer Security.

Arkansas School for Mathematics, Sciences, and the Arts

Attended

· Substantial completed courses: Programming II, Physics I.

PERSONAL PROJECTS

birch August 2016

- · IRC Bot in C
- · Lexing/parsing of messages using state machine

Lispy September - November 2014

- · Lisp-like interpreter written in Python
- \cdot Producer-consumer threading optimizes stages
- · Lazy-evaluation of defined variables
- \cdot lambda functions and recursive lambdas
- · EBNF formal definition of the language

utf8 / utf8plus February 2015

- · utf8 parser written in C, and C++ wrapper.
- · RFC 3629 compliant.
- · Quick encoding/decoding of runes, rune validation, and string parsing.
- · Reports errors within the rune and codepoint (int32 t) types using appropriate non-valid values in C.
- · Use of the utf8::rune::exception class to report errors in C++, or appropriate C++ standard exception.

November 2014

- · Optimizing BrainFuck just-in-time compiler
- · Emits x86 64 instructions to executable mmap'd pages
- · Producer-Consumer concurrent architecture with a REPL interface

TECHNICAL STRENGTHS

General Programming

Languages: Go, C, C++, Python, JavaScript, Typescript, (X)HTML, CSS,

Scala, Java, C#, Rust, Php

Libraries: Android SDK, JQuery, THREE.js, Angular 2, Angular Material, Bootstrap

Systems: Hadoop, Spark

Tools: Docker, Git, Make, Ninja, CMake, Gradle

Databases: PostgresSQL OS: Linux, Windows