# Connor Taffe

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#### **EXPERIENCE**

Acxiom ITO October 2015, current

**Entry Application Developer** 

Conway, AR

- · Wrote and maintained software in C# for the .NET platform.
- · Versioned software in Git and maintained repository via Enterprise Github.

UALR EIT ITAugust - October 2015Student WorkerLittle Rock, AR

· 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
Summer 2015
SUPER Scholar
Little Rock, AR

- · 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, AR

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

#### **UALR Bioinformatics**

August - October 2014

Research Assistant

Little Rock, AR

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

## **CentOS Server Wordpress Installation**

August 2014

Freelance Developer

- · Installed Wordpress on a pre-imaged CentOS server.
- · Set up a mysql database and edited Wordpress configs.

### **EDUCATION**

# University of Arkansas, Little Rock

June 2018

B.S. in Computer Science

· Substantail Completed Courses: Data Structures and Algorithms, Computer Systems and Assembly Language, Calculus II, Operating Systems, Databases, and Discrete Math.

Lispy September - November 2014

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

## **utf8 / utf8plus** February 2015 - Present

· 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.

bf 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: C#, C++, C, Go, Java, Scala, Python

Libraries: Android SDK

Version Control Systems: git

Build Systems: Make, CMake, Gradle

## **Operating Systems**

Android: Familiarity with Android, the Android build toolchain, debugging, etc.

BSDs: OpenBSD, FreeBSD, Dragonfly BSD, OS X Linux: CentOS, Debian, Ubuntu, Fedora, Red Hat Linux

### **Unix/Linux Systems**

Longtime Linux user. Experienced with system utilities, system administration, userspace programming, and light kernel programming.

## **Web Programming**

Server side: Python, Go, Php, SQL (MySQL, PostgreSQL)

Client side: JavaScript (JQuery, THREE.js, etc.), CSS, (X)HTML