Michael Kiros

Lubbock, TX • (346) 302-8652 • michael.kiros@ttu.edu • linkedin.com/in/michaelkiros/ • maktm.github.io

EDUCATION

TEXAS TECH UNIVERSITY (Aug 2015 – Present)

Expected Graduation Date: December 2019

Lubbock, TX

GPA: 3.2

Bachelor of Science in Computer Science, Minor in Mathematics

- Relevant Coursework: Programming Principles I & II, Software Engineering I & II, Data Structures, Object-Oriented Programming, Design/Analysis of Algorithms, Discrete Computational Structures, Concepts of Database Systems, Intro to Artificial Intelligence, Operating Systems, Human Computer Interaction, Theory of Automata
- Extracurricular Activities: Software Development Club (SDC), Association for Computing Machinery (ACM), Habesha Student Association (HSA)

PROJECTS

FLIRTDB, Personal project

GitHub (576 Stars)

- Started a repository for the collection of **IDA FLIRT** signatures for reverse engineering binaries
- Managing the submission of binary signatures to maintain the quality/consistency of the repository
- Maintaining the library of FLIRT signatures and keeping it up-to-date with library versioning

Hadesmem, Contributor

GitHub (13 Stars)

- Contributed a vectored-based exception handler iterator implemented using C++11
- Unit tested (Boost.Test) the C++11 codebase and suggested significant fixes and features

Color, Personal project

GitHub (13 Stars)

- Designed a small Domain-Specific Language (DSL) for outputting text with colors
- Created a small library that implements the DSL and allows printing colored text to the console

time, Personal project

GitHub (1 Star)

• Created a port of the UNIX time command for Windows using C

Minor contributions: maktm/flac-editor, microsoft/vcpkg, radareorg/radare2

PROFESSIONAL EXPERIENCE

IT HELP CENTRAL, Lubbock, TX

Jun 2019 - Present

Student Assistant III

- Supervise a team of student analysts and technicians with the goal of providing all TTU-affiliates with IT troubleshooting, training, and general assistance
- Help maintain the askIT knowledgebase used by employees and customers alike by creating, editing, and flagging technical solutions
- Communicate ideas and execute tasks with the help of student analysts/technicians on behalf of full-time staff members to ensure excellent customer satisfaction

AHADOOTEC, Addis Ababa, Ethiopia

Jan 2014 - Mar 2014

Software Developer (Intern)

- Worked alongside a team of junior developers tasked with building an Android app for student time management
- Used a variety of tools to communicate ideas with team members and version control for coordinated development
- Practiced designing and prototyping Android applications using Inkscape

SKILLS

- Programming languages, tools, and libraries
 - o Advanced: C, C++; Intermediate: Python, Java, x86/x86-64 Assembly; Novice: HTML, CSS and JavaScript
 - o Operating systems: Windows, Linux (Arch Linux, Ubuntu, Mint)
 - o Developer tools: Git, Visual Studio, CLion, Vim, IDA (disassembler), Adobe XD (prototyping)
 - o Libraries: Google Test, Boost, Boost. Asio, Boost. Test, Django, Flask, Qt, libFLAC, Hadesmem
- Spoken languages
 - o Native or bilingual proficiency in English
 - o Native or bilingual proficiency in Amharic