Michael Bassili

British Columbia Canada

code.bassi.li michael@bassi.li

SKILLS

• Languages: Python, C, C++, PHP, JavaScript Tech: Jekyll, Django, LaTex, HTML & CSS, SQL

• Tools: Git, JIRA, TestRail, Jenkins, BitBucket Misc: Agile, Scrum, Kanban, Technical Writing

• Spoken Languages: English, French, Arabic

EXPERIENCE

Software Developer In Test

May 2017 - Aug. 2019 (2y 4m)

Surrey, BC Canada

Delta Controls Inc.

- Migrated entire codebase, containing 400+ files and 150k+ lines of code, over to Python 3 while ensuring that it remained backwards-compatible with Python 2
- Reconfigured our Jenkins workflow to utilize virtual environments instead of configuring Python directly on the build machines, in order to decrease job length and increase run reliability
- Developed numerous internal tools which helped coworkers streamline their API, UI, and DB testing, reducing the man-hours required to execute tests
- Implemented performance testing and result collection programs that shaved days of effort off manual analysis and processing procedures
- o Maintained and improved internal testing framework built with Python using Pytest, Selenium, and Flask-RESTful
- o Collaborated with developers and team leads to automate and schedule test suites for new devices, and features

PROJECTS

OpenGL Rendering Engine

opengl.bassi.li

OpenGL renderer and rasterizer written in pure C++

- Wrote entire graphics back-end in pure C++ without relying on existing graphics libraries
- o Implemented features like SSAO, shadow mapping, various shaders, and perspective rendering

Interpreted Programming Language

simplescript.bassi.li

Programming Language Built From Scratch Using Python

- Wrote the lexical analyzer, parser, and interpreter for my own programming language
- o Structured the language syntax to accept and interpret BASIC-like commands and functions
- Allows for recursion, looping, program execution, data storage and manipulation, and the reading of external programs and inputs

EDUCATION

Simon Fraser University

Burnaby, BC

Bachelor's of Computing Science

Sep. 2015 - Aug. 2020

- Coordinated and executed several Collegiate Gaming Club events
- Relevant courses include Data Mining, Symbolic Computing, and Quantum Computing

References

Professional references are available upon request.