Hawk Weisman

990 First St, Meadville, PA, 16335 +1 (814) 853-1501 hawk@meteorcodelabs.com weismanm@allegheny.edu http://hawkw.github.io

EDUCATION

Bachelor of Science

Double Major in Applied Computing & Environmental Studies

Allegheny College, Meadville, PA Degree expected: May 2016

GPA: 3.6

SKILLS

Proficient with Scala, Java, Python

Capable with C, R, Lisp, SQL, HTML/CSS

Familiar with Haskell, Go, CoffeeScript, JavaScript, Polymer

Build and CI Gradle, Ant, sbt, Travis, Jenkins

Testing JUnit, ScalaTest, Mockito, ScalaMock, JaCoCo,

Scoverage

IDEs/Editors SublimeText, Atom, IntelliJ IDEA, Eclipse

Source Control Git, GitHub, GitLab

WORK EXPERIENCE

Lead Software Engineer

MeteorCode Laboratories, Meadville, PA

2014 — Ongoing

- Cofounded a small business to develop and publish independently-developed computer games.
- Developed a game engine in Scala and Java, contributing a majority of source code to the project.
- Set up and maintained a development environment using GitLab, Jenkins CI, and Gradle.
- Contributed to the design and development of a Web site, meteorcode.com, using HTML/CSS, SASS/SCSS, and Polymer.

SELECTED PROJECTS

Pathway Game Engine

Spring 2014 — Ongoing

MeteorCode Laboratories

https://github.com/MeteorCode/Pathway

- Developed an open-source event driven game engine for the JVM platform.
- Implemented features such as file I/O, event system, and scripting systems.
- Contributed over 9,000 lines of Java and Scala source code.
- Designed an extensible architecture for a software development framework.
- Wrote a comprehensive test fixture using tools such as JUnit, Mockito, and Ja-CoCo.

 $Remote\ Collab\ Sublime Text\ Plugin$

Spring 2014

CMPSC440: Principles of Operating Systems, Allegheny College

https://github.com/TeamRemote/remote-sublime

- Developed an open-source SublimeText plugin to facilitate remote pair programming.
- Contributed over 1,000 lines of python source code.

Filesystem Traversal Study

Spring 2014

CMPSC440: Principles of Operating Systems, Allegheny College

https://github.com/hawkw/traverse

• Independently organized a research project to collect and analyze filesystem data.

- Programmed data-collection tools in Python.
- Prepared an IPython notebook to analyze and visualize data.
- Encouraged other students to voluntarily contribute datasets.

Knightingale Twitter Analysis System

Fall 2013

CMPSC290, Software Engineering, Allegheny College

https://github.com/TeamKnightengale/Knightingale

- Collaborated with other students to create an open-source software system to analyze Twitter account archive data.
- Responsible for programming analytics and visualization, input/output, and unit testing.
- Contributed a majority of Java code to the project.
- Practiced Agile software development techniques.