Hawk Weisman

990 First St, Meadville, PA, 16335 +1 (814) 853-1501 weismanm@allegheny.edu http://hawkweisman.me

EDUCATION

Bachelor of Science

Double Major in Applied Computing (Software Engineering) & Environmental Studies

Allegheny College, Meadville, PA Degree expected: May 2016

GPA: 3.67

Relevant Coursework

Data Structures and Algorithms Computer Organization
Principles of Software Engineering Operating Systems

Principles of Data Management Introduction to Compiler Design
Programming Language Implementation Robotics and Multi-Agent Systems

SKILLS

Proficient with Scala, Java, Python

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

Familiar with Haskell, Go, CoffeeScript, JavaScript, JQuery,

Polymer

Web Frameworks Scalatra, Bootstrap, Slick

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

Testing JUnit, ScalaTest, Mockito, ScalaMock, JaCoCo,

Scoverage

IDEs/Editors SublimeText, Atom, IntelliJ IDEA, Eclipse

Source Control Git, GitHub, GitLab

WORK EXPERIENCE

Web Application Developer

February 2015 — Ongoing

Carr Hall Garden, Allegheny College, Meadville, PA

- Independently developed a web application for tracking inventory and sales data.
- Worked with the client to determine project requirements.
- Designed and developed web front-end and user interface, using HTML/CSS, JavaScript, JQuery, Bootstrap, and Jade.
- Designed and developed database-driven web back-end, using Scalatra, Slick, and H2DB.

Lead Software Engineer

Spring 2014 — Ongoing

MeteorCode Laboratories, Meadville, PA

- Co-founded 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

Decaf Compiler

CMPSC420: Introduction to Compiler Design, Allegheny College

https://hawkweisman.me/decaf

- Worked on a team to develop a compiler for a small Java-like language.
- Contributed a majority of Scala source code
- Wrote unit tests using ScalaTest
- Developed parsing, semantic analysis, and Javabyte code generation components

DeeBee Fall 2014

CMPSC380: Principles of Data Management, Allegheny College

https://github.com/hawkw/deebee

- Independently developed a small SQL database for educational purposes
- Developed an architecture for a relational database implementation
- Wrote over 1,700 lines of Scala code
- Wrote unit tests using ScalaTest

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 SublimeText 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

 ${\it CMPSC290:}$ Principles of 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.
- $\bullet\,$ 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.

Fall 2014

REFERENCES

Dr. Janyl Jumadinova Assistant Professor Department of Computer Science Allegheny College jjumadinova@allegheny.edu +1 (814) 332-2881

Dr. Gregory Kapfhammer Associate Professor and Chair Department of Computer Science Allegheny College gkapfham@allegheny.edu +1 (814) 332-2880

Kerstin Martin Carr Hall Garden Manager Allegheny College kmartin@allegheny.edu +1 (814) 332-2787