# CHRISTIAN MAHER

#### maher.cs@gmail.com • 484-347-1573

#### WORK HISTORY

## Lockheed Martin (August 2012—Present)

## Software Engineer Asc.

- Use JavaScript, CSS, C#, and ASP.NET for development of dynamic database-backed web pages
- Optimize speed of web content delivery through testing, profiling, and experimentation
- Propose and develop new features to enhance site usability and improve user experience
- Encourage and assist in adherence to coding standards to enhance project maintainability
- Provide scripts for automation of common repetitive tasks

### Applied Research Lab (May 2010—July 2012)

### Software Engineer Intern

- Lead project requiring conversion and deployment of existing Java software to the web as an applet with native library distribution and JavaScript interaction
- Managed a MongoDB database for data aggregation and analysis
- Maintained a Tomcat server with the Ozone Widget Framework for testing software integration
- Developed visual analytic software using Java 3D for use in CAVE and other 3D environments

#### EDUCATION

#### The Pennsylvania State University—University Park (August 2008—May 2012)

B.S. Computer Science, B.S. Mathematics, Japanese Minor Selected Coursework:

Cumulative GPA: 3.48/4.00

Computer Science: Systems Programming · Operating Systems · Data Structures and Algorithms · Automata · Network Security · Programming Language Concepts · Machine Learning

Mathematics: Multivariable Calculus · Ordinary and Partial Differential Equations · Linear Algebra

#### Projects and Activities

### Website (http://cmaher.github.com)

### Flexsym (https://github.com/cmaher/flexsym)

Ruby

- An automata-based Turing-tarpit programming language for building non-deterministic Turing machines
- Uses reparsed to build a recursive-decent parser for generating the program's abstract syntax tree (AST)
- Interprets the AST in a Ruby-powered runtime environment to process states, stepping through non-deterministic branches in parallel

### Bandit (https://github.com/cmaher/bandit)

Ruby

- Multi-armed bandit framework for Rails; forked from bmuller/bandit
- Provided Softmax algorithm implementation
- Added support for cascading configuration options
- $\bullet$  Contributed documentation and tests for developed features

#### SGAS (https://github.com/cmaher/sgas)

Java

- A simple game to teach basic principles of game architecture and development
- Used in a Penn State ACM student workshop prior to a game-programming competition
- Decouples the main game engine for reuse by other students

# Biscuit (https://github.com/PennState-ACM/PennState-ACM-Biscuit)

C

- An API for the iRobot Create to simplify programming
- Created code for initialization and buffer communication
- Provided API design guidance

# $\textbf{Penn State ACM Student Chapter Vice President} \; (Spring \; 2011 - Spring \; 2012)$

- Hosted a local ACM ICPC-style programming competition
- Prepared members for the official ACM ICPC programming competition
- Presented workshops on tools, technologies, and career development
- Worked to connect students with companies and employment opportunities

#### SKILLS

#### **Programming Languages:**

 $C\cdot C++\cdot C\#\cdot Java\cdot JavaScript\cdot CoffeeScript\cdot Ruby\cdot Python\cdot Scala\cdot Haskell\cdot Perl\cdot Lua\cdot PHP$ 

### Technologies:

 $SQL \cdot MongoDB \cdot CSS3 \cdot HTML5 \cdot AJAX \cdot JSON \cdot XML \cdot Ant \cdot Rails \cdot .NET \cdot ASP.NET \cdot Android \cdot ADD \cdot AD$