Carnegie Mellon University SMC 5655
Pittsburgh, PA 15289

301-244-9523

■ mjmckay@andrew.cmu.edu

matthewjmckay.com

Matthew McKay

Education

2010-present Bachelor of Science in Computer Science (Minor in Mathematics), Carnegie

Mellon University (Class of 2014), Pittsburgh, PA, GPA: 3.95/4.0 (Dean's List).

2006–2010 **High School Diploma**, *Poolesville High School*, Poolesville, MD, *GPA: 3.88/4.0*, *Weighted GPA: 4.75/5.0*.

Experience

Fall 2011— Teaching Assistant for Principles of Functional Programming, Carnegie Mellon

Spring 2012 University, School of Computer Science, Pittsburgh, PA.

O Helped teach and guide students through learning functional programming with SML

O Taught recitations, wrote homeworks, held office hours, graded papers

Summer 2009 Student Research Intern, University of Maryland, College Park, MD.

O Developed a Java program that used Monte Carlo methods to play Bridge

O Used the program to experiment with a new method of averaging in the implementation of Monte Carlo methods to see how it impacted the program's performance in Bridge

Skills

Languages SML, Java, Python, C, Actionscript Applications Eclipse, Mathematica, Photoshop Strong Work Will always get work done on time, Teamwork Have a lot of experience working on

Ethic as well as push others to do so team projects

Activities

Game Creation Programmer of games, participated in project **Lucid** in Fall 2010 and project **101 Ways to**Society **Die** in Spring 2011

Robotics Club Programmer on the Colony project, using many simple robots to accomplish large tasks

Worked on the SURG project Traffic Navigation in a Low-Cost Robot Colony

Game Created approximately 10 Java-based games in spare time (including a Picross creator/player, Programming a remake of Chip's Challenge, an arcade shooter, and Jezzball)

Projects

Software

Modeling Java application that can create and run basic experimental models (similar to STELLA)

Student Java application for creating and managing student project groups and seating charts for Manager multiple graduation years

US Citizen