# Gabriel Ewing

 $\begin{array}{c} gre5@case.edu \\ 505-331-5334 \\ github.com/gabriel-komaromy \end{array}$ 

4118 Sunningdale Ave NE Albuquerque, NM, 87110

2021 Random Rd., Apt. 3 Cleveland, OH, 44106

### Education

Case Western Reserve University

Master of Science Degree in Computing and Information Science

GPA: 3.75

Bachelor of Science Degree in Computer Science

GPA: 3.61

August 2011-December 2015

Cleveland, OH

August 2015-Present

Expected: May 2017

### Research

I study the subfield of machine learning called reinforcement learning with Professor Soumya Ray. I focus on using continuous learning techniques to solve simulated control tasks. I run experiments on CentOS servers using Python with scientific computing packages.

## Technical Experience

Rocket Software Austin, TX

Machine Learning Intern

May 2016-August 2016

• Developed models to predict database performance on mainframes

### Case Western Reserve University

Teaching Assistant, EECS 391 (Artificial Intelligence) Teaching Assistant, EECS 233 (Data Structures)

• Graded programming and handwritten assignments

• Hosted office hours

Cleveland, OH

January 2016-May 2016 January 2015-May 2015

Middleburg Heights, OH January 2014-August 2014

### Codonics, Inc.

Test Engineering Co-op

 $\bullet$  Wrote AutoIt and Bash test scripts for medical software and devices

• Executed systematized and ad hoc product testing

#### **Technical Skills**

Primary Language: Python, with NumPy, SciPy, and Apache Spark

Other Languages: Java, Matlab, Scheme, LATEX

Tools: GNU/Linux, OS X, Git

#### Coursework

Discrete Math, Data Structures, Algorithms, Databases, Linear Algebra, Logic Design and Computer Organization, Networks, Software Engineering, Probability, Computer Architecture, Operating Systems, Programming Language Concepts, Artificial Intelligence, Machine Learning, Software Craftsmanship, Advanced Algorithms, Computer Security, Algorithmic Robotics

#### Activities

Chess Master (United States Chess Federation National Master)