

Malcolm Groves

Dublin, NH 03444 • (802) 989-3257 • macgroves@gmail.com

[GitHub](#) • [LinkedIn](#) • [Portfolio](#)

PROJECTS

Handwritten Digit Recognition (C++)

[GitHub](#)

A nature-inspired genetic algorithm / neural network hybrid

- Achieves >93% accuracy after compressing images to 32-symbol strings.
- Outperforms a simple neural network by >10% with $\frac{1}{4}$ the number of nodes.

Chess (Ruby)

[GitHub](#)

Two-player terminal chess

- Select pieces with the arrow keys and highlight valid moves.
- DRY logic enabled by OOD with piece type inheritance and a move module.

Buck Tagger (Ruby on Rails, Javascript)

[Live](#) • [GitHub](#)

The social network for hunters

- Implements Google Maps API and Google Geocoding API to georeference posts and display maps.
- Generates geospatial statistics for deer hunts.

Languages: Java, C++, JavaScript, HTML, CSS, SQL, Python, MatLab

Frameworks & Technologies: Ruby on Rails, git, AJAX, jQuery

EXPERIENCE

Dublin School (Chemistry Teacher, Coach)

Sept 2017 - Present

- Created an AP Chemistry curriculum in accordance with College Board standards that incorporated modern chemistry research topics.

Bowdoin College (Student Researcher)

Jan 2016 - May 2017

- Reviewed scientific literature and prepared weekly presentations.
- Developed MatLab programs for results visualization, signal deconvolution, and regression analysis of steady-state systems.

EDUCATION

Bowdoin College (B.A. in Chemistry)

GPA: 3.84 / 4.00

- Phi Beta Kappa, Dean's List (2014-17), Academic All-American (2014-17)
- NCAA Division I Nordic Ski Team captain 2015-16 & 2016-17, top male Bowdoin skier 2016-2017

INTERESTS

- Current [record](#) holder on the 18 mile NH Presi Traverse
- Climbed the 67 peaks above 4000 feet in New England
- Snow sports, chopping wood, camping