

Joseph Redmon

Paul G. Allen Center, Box 352350 185 Stevens Way Seattle WA 98195-2350

pireddie@uw.edu

This little pony went to Middlebury College, in Middlebury Vermont. He graduated with highest honors and even received a departmental award for academic excellence! While at Middlebury he cultivated an ongoing love for...

Computer Science & MaThemalics!

For two years he worked as a tutor for the Computer Science department. He loves passing on his knowledge and getting everypony excited about computer science!

One summer he worked for the National Institute of Standards and Technology. He developed an online tool for analyzing thermal neutron triple-axis spectrometry data. He even had his very own nuclear reactor to play with!

The next year he had an Extreme Blue internship with IBM. He worked with

a team of interns at the Almaden Research Center to develop technology related to online shopping. But he's not allowed to talk about it too much! (He signed a non-disclosure)

After graduation he galloped off to Unalaska, Alaska to work as a radio DJ, and freelance web developer. He produces stunning, high quality websites for all the nice ponies hanging out in the Alaskan Bush.

For a few months he dabbled in domestication, working for a startup in San Francisco called ZeroCater. He spearheaded major projects, infrastructure upgrades and code cleaning frenzies while ensuring that thousands of hardworking ponies got quality, catered lunches of grains, oats, and grasses

every day! The daily plough just wasn't for him though, so he threw off the bit and bridle and galloped back to Alaska. He still does contract work for ZeroCater on other companies on occasion, and in the fall he'll be heading off to a computer science Ph.D. program at the University of Washington!

The adventure is far from over... What will this little pony do next, who knows??

PONY STATS

Education

School: Middlebury College '12 Major: Computer Science

Minor: Mathematics

GPA: 3.74 Major GPA: 3.98

Favorites

Languages: C, Python

Editor: Vim

Subjects: Machine Learning, Computer Vision, Compilers

Awards/Achievements

Timothy T. Huang Award for Academic Achievement

3rd Place at ACM-ICPC BOSPRE 4 2 years in a row, 5th at NE North American Regionals in 2010

Top 10% in 4 separate Kaggle competitions, top 3% of active users