## **Tyler Streeter**

tyler.streeter@gmail.com linkedin.com/in/tylerstreeter mobile: 515-708-3798 web: tyl.st

## **Expertise & Interests**

C/C++, Python, 3D graphics, machine learning, graphical models, neural networks, optimization, Monte Carlo methods, Bayesian methods, reinforcement learning, information theory

## Education

**PhD ABD** in **Machine Learning** Iowa State University (3.85/4.0) **MS** in **Reinforcement Learning** Iowa State University (3.92/4.0) **BS** in **Computer Engineering** Iowa State University (3.83/4.0)

## Experience

**Machine Learning Researcher & Founder** (Oct 2008 - Present) **Brainpower Labs** Pure AI/ML research. 6,500 pages of math notes. Custom C/C++/Python tools.

**Al/ML Graduate Researcher** (Aug 2006 - Dec 2009) **VR Applications Center**, Iowa State University Research on topographic maps, Bayesian networks, reinforcement learning, and neuroscience.

**Computational Neuroscience Research Intern** (May 2006 - Aug 2006) **IBM Research** Biometaphorical Computing Research Group. Computational cerebellum model in Python.

**Teaching Assistant** (Jan 2006 - May 2006) **Computational Perception**, Iowa State University Machine perception course on computer vision, image processing, OpenCV.

**Al/ML Graduate Researcher** (May 2003 - Dec 2005) **VR Applications Center**, Iowa State University Research on reinforcement learning, artificial curiosity, and 3D physics simulation in C++.

**3D Graphics Research Assistant** (Aug 2002 - Dec 2003) **CNDE**, Iowa State University C++ 3D/OpenGL ultrasonic probe simulations used for testing jet and space shuttle parts.

**HPC Research Assistant** (Jun 2002 - Aug 2002) **Ames National Lab** Scalable Computing Lab. C++ logging code for computational chemistry on HPC clusters.