San Francisco, CA

224.603.2085

steph@nieoh.com

www.linkedin.com/in/ohstephanie

Stephanie Oh

Employment

Sept 2016 - Fellow, Startup.ML, Oakland, CA.

- Develop LSTM TensorFlow code for financial trading predictions.
- Develop a model for financial trading using reinforcement learning (a deep Q-learning network with experience replay and epsilon-decay) using TensorFlow.
- Productionisation of TF model in client's computation framework for running jobs.
- Contribute insight and mentoring to improve process of product development at fellowship.
- Research papers pertaining to reinforcement learning.
- Brainstorm and create wireframes for tools for machine learning packages
- 2015 16 Manager of Education Software Technology, Wolfram Research, San Francisco, CA.
 - Manage and grow a remote group of developers working on education-focused technologies such as Wolfram|Alpha math and Step-by-step problem solving.
 - Integrate Wolfram Alpha with existing classroom technologies, such as Google Drive.
 - Solve backend development problems such as user data management, cloud deployment and automated code-grading.
 - Lead development and content meetings with CEO, Stephen Wolfram, and other groups.
 - Interview, hire and train new developers in the company's tools and development language.
- 2013 15 **Developer**, Wolfram Research, Boston, MA.
 - Developed continuously deployed revenue generating math content for wolframalpha.com, in particular for Step-by-step problem solving.
 - Exhibited and presented at education and software development-based conferences.
 - Developed random math problem generation for Wolfram Problem Generator.
 - Taught Topology, and Graph Theory at a summer camp for high school students.
- 2012 13 Teaching Assistant (Calculus), Purdue University, West Lafayette, IN.

Computer skills

Languages Mathematica, Python

Frameworks NumPy, pandas, scikit-learn, TensorFlow

Learning Deep learning, Reinforcement learning, Deep Q-learning, LSTM, RNN, CNN

Miscellaneous Linux, LATEX, Camtasia, Git, AWS, Docker, HTML

Education

2013 MS in Mathematics, Purdue University, 3.6/4.0.

Recipient of fellowships for outstanding PhD-track students.

2011 **BA in Mathematics with Honors**, Northwestern University, 3.64/4.0.

Honor thesis on Expander Graphs (2011)

Recipient of merit scholarships for outstanding academic achievement.

2009-2010 Budapest Semesters in Mathematics, Budapest, Hungary.

2007 **High School Diploma**, The Hill School, Pottstown, PA.

Extracurricular

Languages English, Korean, French, German.

Interests Powerlifting, snowboarding, playing the piano, and cooking.