# NATHAN T. HATCH

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#### **EDUCATION**

University of Washington, Seattle

January 2020 - expected 2023

Ph.D. in Computer Science & Engineering; Advisor: Dr. Byron Boots

Georgia Institute of Technology

August 2017 - December 2019

Ph.D. student in Machine Learning; Advisor: Dr. Byron Boots

University of Chicago

September 2010 - June 2014

B.S. in Mathematics with honors B.S. in Computer Science with honors

### **PUBLICATIONS**

A. Shaban, C. Cheng, **N. Hatch**, and B. Boots. "Truncated Back-Propagation for Bilevel Optimization." *Proceedings of the 22nd International Conference on Artificial Intelligence and Statistics (AISTATS 2019)*. http://proceedings.mlr.press/v89/shaban19a.html.

**N. Hatch**. "Group Theory: An Introduction and an Application." *University of Chicago VIGRE REU*; 2011. http://www.math.uchicago.edu/~may/VIGRE/VIGRE2011/REUPapers/Hatch.pdf.

### UNPUBLISHED RESEARCH PROJECTS

# High-speed obstacle avoidance for autonomous vehicles

June 2019 - present

- · Adapted model-predictive path-integral control to a goal-seeking navigation and mapping stack
- · Sped up the LIDAR processing pipeline to 10Hz to support 3m/s vehicle velocities
- · Designed and ran three days of experiments on Clearpath Jackal robots with Ouster LIDAR sensors

# Curriculum-based learning for bipedal locomotion over rough terrain May 2018 - May 2019

- · Extensively studied prior work in locomotion and summarized it in a two-hour lab presentation
- · Invented an algorithm to learn a real-time, dynamic bipedal locomotion controller
- · Tested the algorithm on challenging "stepping stone" environments using the DART simulator

# PERSONAL PROJECTS

https://github.com/nhatch/slam https://github.com/nhatch/rrt https://github.com/nhatch/ilqr https://github.com/nhatch/mcts https://github.com/nhatch/mnist Factor graph SLAM implemented from scratch RRT motion planning implemented from scratch Iterative LQR control implemented from scratch A (pretty good) AI for Mancala using Monte Carlo tree search Multilayer perceptron for MNIST digit recognition from scratch

### **WORK EXPERIENCE**

# eSpark Learning Full-stack software engineer

Chicago, IL

June 2014 - July 2017

- · Led the annual iOS app release, removing 300ms tap delay and rewriting the video uploader
- · Increased sales pipeline by 25% by integrating our product with Airwatch
- · Improved academic fidelity metric from 80% to 87% by refining our app deployment system
- · Implemented Apple's "Device Assignment" protocol, making our MDM first-to-market (solo project)

· Conducted ~20 interviews and code challenge reviews for recruiting

# Dept. Computer Science, University of Chicago chiTCP developer

Chicago, IL October 2013 - June 2014

· Implemented a TCP-over-TCP daemon for use in Borja Sotomayor's networks class

# Mission Street Manufacturing Software intern

Santa Barbara, CA

June - August 2013

· Developed prototype front- and back-end software for consumer-friendly 3D printing

# **CLASS PROJECTS**

S. Foley, N. Hatch, and A. Beedu. A Global Optimal Solution to Non-Minimal Relative Pose Estimation. ECE 8823 Convex Optimization; Spring 2019.

PDF: https://nhatch.github.io/files/FoleyHatchBeeduNotes.pdf

N. Hatch and E. Wijmans. Probabilistic Graphical Modeling of Data-Dependent Annotator Accuracy for Active Learning. CS 8803 Probabilistic Graphical Models; Spring 2018.

Paper: https://nhatch.github.io/files/Hatch\_Wijmans\_final\_report.pdf

Slides: https://nhatch.github.io/files/Hatch\_Wijmans\_presentation\_slides\_v2.pdf

N. Hatch, A. Sundaresan, M. Dutreix, R. Kuppan, and P. Pattanashetty. *Google Landmark Recognition and Retrieval Challenges*. ECE 6254 Statistical Machine Learning; Spring 2018.

Paper: https://nhatch.github.io/files/landmarks\_report.pdf Poster: https://nhatch.github.io/files/landmarks\_poster.pdf

N. Hatch. Unsupervised Curriculum Learning for Image Clustering. CS 7643 Deep Learning; Fall 2017. Poster: https://nhatch.github.io/files/image-clustering.pdf

Other graduate-level classes (exam-based): Linear Systems, Theoretical Statistics, Machine Learning Theory, Mathematical Foundations of Machine Learning

### AWARDS AND HONORS

Georgia Institute of Technology, Presidential Fellowship	2017 - 2019
University of Chicago, Dean's List	2010-2014
University of Chicago, University Scholarship	2010-2014
University of Chicago, National Merit Scholarship	2010-2014
University of Chicago, Student Marshal	2013
Phi Beta Kappa	2013
University of Chicago, Fulton Prize for Orchestral Excellence	2012

### **TEACHING EXPERIENCE**

College of Computing, Georgia Tech Teaching assistant, undergraduate machine learning Atlanta, GA

Fall 2019

· Graded homework, held weekly office hours, answered Piazza questions, and wrote the final project

Insight Tutoring Volunteer tutor

Chicago, IL

January 2015 - May 2017

- · Reviewed homework and class material for three economically disadvantaged sixth-grade students
- · Periodically revisited old material for spaced retrieval practice

# Dept. Computer Science, U. of Chicago Homework grader, graduate discrete mathematics

Chicago, IL October - December 2012

· Graded twice-weekly problem sets for Laszlo Babai's graduate-level class

Dept. Mathematics, U. of Chicago SESAME teaching assistant

Chicago, IL July 2012

· Assisted teaching a class for middle school math teachers on "problem-based learning"

Dept. Mathematics, U. of Chicago Young Scholars Program Counselor Chicago, IL

June - July 2012

- · Tutored four 9th/10th-grade math students in an advanced summer math program
- · Assisted teaching a class in basic computer programming
- · Gave weekly reports on student progress, including helping to write a diagnostic exam

### PROFESSIONAL SERVICE

Georgia Tech Machine Learning (ML@GT) Co-creator of Machine Learning Student Seminar Atlanta, GA Fall 2019

- · With one co-organizer, started a new seminar with eight presentations to a 25-student audience
- · Invited presenters, including five faculty lightning talks
- · Organized catering, room reservations, and publicity

## **TECHNICAL STRENGTHS**

Programming Languages Python, C++, Javascript/HTML/CSS, Ruby

Robotics and Simulation SoftwareROS, Gazebo, DARTDeep Learning FrameworksPyTorch, TensorFlowToolsGit, Vim, LaTeX

Foreign Languages Spanish

**HOBBIES** 

Places visited Spain, United Kingdom, Japan, Argentina, Brazil, Taiwan, Hong Kong,

Singapore, China, Peru, South Africa, Namibia, Botswana, Zimbabwe, Turkey

Other interests viola performance, rock climbing, go (the board game)