Colton Stearns

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EDUCATION

Stanford University

September 2020 - TBD

• Candidate for Ph.D. in Computer Science

Massachusetts Institute of Technology

September 2016 - May 2020

- Bachelor of Science in Computer Science
- GPA: 4.9/5.0
- Relevant Coursework:
 - Applied Theory Machine Learning (Graduate), Machine Learning (Undergrad), Shape Analysis (Graduate),
 Computer Graphics, Intro to Inference
 - o <u>Theory</u> Linear Algebra, Differential Equations, Probability, Discrete Mathematics, Multivariate Calculus
 - o Computation Design and Analysis of Algorithms, Computer Systems Engineering, Software Construction

INDUSTRY EXPERIENCE

Second Genome

June 2020 – August 2020

Data Science Research Intern

Santa Clara, CA

- Leveraged machine learning in multi-omics data to predict the efficacy of PD-1 inhibitor drugs on melanoma skin cancer
- Reviewed, synthesized, and implemented state-of-art research in feature-cost-efficient-learning (weighted feature selection)
- Built an internal tool that utilizes feature-cost-efficient-learning in gradient boosted tree ensembles and SVMs

Nvidia

June 2019 – August 2019

Santa Clara, CA

- Computer Vision Intern
- Worked on the Camera Localization team tasked with localizing a vehicle to an HD MAP with centimeter accuracy
- Collaborated to analyze, improve, and debug the camera localization algorithm in the production Driveworks SDK
- Gained experience with real time development in C++/CUDA, computational geometry, and probabilistic modeling

Aptiv (formerly Delphi Automotive)

June 2018 - August 2018

Software Systems Intern

Mountain View, CA

- Worked on the HD Mapping Team tasked with integrating map data into highway-autonomous vehicles
- Analyzed HD map latency, throughput, and accuracy bottlenecks; used my findings to help architect HD map data flow
- Gained experience with computational geometry, GNSS + IMU systems, and network communication protocols

RESEARCH EXPERIENCE

The Picower Institute for Learning and Memory

January 2019 - Present

Alzheimer's Undergraduate Researcher

Cambridge, MA

- Currently working on the human trials team in the Tsai Laboratory; we are tasked with evaluating the new Alzheimer's treatment GENUS (Gamma Entrainment Using Sensory Stimuli) in human subjects
- Developed computer vision software to track human compliance during the daily stimulations; my software uses machine learning eye-tracking methods to quantify human engagement with second-by-second granularity

MIT Media Lab: Fluid Interfaces

October 2017 - April 2018

Augmented Reality Undergraduate Researcher

Cambridge, MA

Helped research, design, and build an augmented reality app for IOS devices and the Microsoft HoloLens

• Researched and applied constructionist learning techniques to intuitively teach introductory Newtonian physics

Koch Institute for Integrative Cancer Research

February 2017 - June 2017

Computational Biology Undergraduate Researcher

Cambridge, MA

• Collaborated in developing a Markov Chain Monte Carlo (MCMC) model to infer the rate of cell death, growth, apoptosis, and un-adherence given fluorescent data; observed successful convergence on experimental data

EXTRACURRICULARS

NCAA Division III Men's Volleyball

September 2016 – October 2019

Varsity Athlete

Cambridge, MA

• Member of the varsity MIT men's volleyball team; I played outside hitter and libero

MIT Eta Kappa Nu Tutor

September 2018 – June 2019

Undergraduate Tutor

Cambridge, MA

- Worked as an undergraduate tutor for MIT computer science honor's society, Eta Kappa Nu
- Tutored first and second year undergraduates in introductory algorithms and introductory inference courses

PROJECTS

Term Project - Spline Parameter Estimation

September 2019 – December 2019

Computer Graphics (6.837)

Cambridge, MA

- Implemented substantial parts of a recent computer graphics paper that uses deep learning to estimate quadratic spline parameters of an image of a letter
- Reproduced the paper's results and verified that its proposed loss function performed as expected

Term Project - Generalizable Non-Rigid Registration

February 2019 - May 2019

Advanced Topics in Computer Graphics: Shape Analysis (6.838)

Cambridge, MA

- Implemented a research paper advocating multivariate kernel regression as a generalizable means of non-rigid registration
- Identified the paper's shortcomings in large 3D point clouds and presented an analysis on such failings

Term Project – Image Semantic Segmentation for Drivable Areas

September 2018 – December 2018

Graduate Machine Learning (6.867)

Cambridge, MA

- Developed a model to segment the Berkeley DeepDrive Dataset images into drivable and non-drivable area
- Model made use of a fully convolutional neural network for attribute recognition, a prior distribution to bias pixel-location, and a conditional random field for post processing and smoothing the drivable-area output

PATENTS

20200122738: Vehicle System and Method for Steep Slope Pick-up and Drop-Off Site Avoidances

October 19, 2018

• Helped architect a vehicle system to alleviate fully autonomous vehicle drop off and pick up in steep-slope terrain

LANGUAGES / SKILLS

Computer Languages (most to least fluent)

Python, C++, Java, C#, MATLAB, Unity, Julia, LaTex, CUDA (familiar)

Languages

English (first language), Spanish (proficient)

Skills (most to least experienced)

Machine Learning, Computational Geometry, Probabilistic Modeling, Machine Vision, Computer Graphics, Software Systems