## Cem Gokmen

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EDUCATION

#### Stanford University, Stanford, CA

M.Sc. in Computer Science

Sep. 2020 - Present GPA: 4.00

- **Depth:** Artificial Intelligence
- Select Coursework: Deep Learning (A) Principles of Robot Autonomy I (A) Decision Making Under Uncertainty (A)
- Select Upcoming Coursework Before Summer: Interactive & Embodied Learning Convolutional Neural Networks for Visual Recognition

### Georgia Institute of Technology, Atlanta, GA

Aug. 2016 - Dec. 2018

B.Sc. in Computer Science with Undergraduate Research Option Certification

GPA: 3.83

- Threads: Theoretical Computer Science & Artificial Intelligence
- Select Coursework & Grades: Honors Discrete Mathematics (A) Honors Algorithms (A) Advanced Algorithms (A) • Automata & Complexity (A) • Artificial Intelligence (A) • Machine Learning (A) • Computer Vision (A) • Game AI (A) • Advanced Linear Algebra (A)

Work EXPERIENCE

#### Software Engineer, Google

YouTube Premium Team, San Bruno, CA

Feb. 2019 - Sep. 2020

- Worked on increasing the value of YouTube's paid subscription membership (Premium) by developing new benefits and new strategies to help users make the most of their membership.
- Developed software across YouTube's stack of Python/C++ backends and Android/iOS/Web frontends to implement new features.
- Primary contributor to free channel memberships for Premium users, which involved three teams in San Francisco and Zurich over 3 quarters. Implemented a variety of critical user journeys and participated in design process, providing domain expertise on in-app messaging methods.
- Code & design contributor to homepage hero promo placements, where personalized Premium benefits are presented in-feed, leading to significantly higher Originals & Music interactions.

## RESEARCH

#### Interactive & Embodied Learning

Stanford Vision & Learning Lab [Homepage]

Jan. 2021 - Present

- Working with Prof. Silvio Savarese and Prof. Fei-Fei Li on iGibson [Homepage] & iGATUS, a simulation environment and a set of common household tasks for training and evaluating embodied learning models.
- Current research goals include the investigation and application of state-of-the-art computer vision and reinforcement learning models for establishing meaningful baselines on difficult household robotics tasks such as cooking, cleaning, and interactive navigation.

#### Stochastic Algorithms for Self-Organizing Particle Systems

Georgia Tech College of Computing

Aug. 2017 - Dec. 2018

- Worked on designing algorithms for biomimicry-based swarm intelligence using Markov chain Monte Carlo methods, advised by Prof. Dana Randall. I designed local, stochastic algorithms that can produce global emergent phenomena such as alignment/flocking, separation, and foraging; with rigorous guarantees of convergence and compatibility with fully distributed agents.
- Our work on a separation algorithm was presented as a Brief Announcement at ACM PODC 2018 and as a full paper at RANDOM 2019. I received the Best Poster Award at GT's Undergraduate Research Symposium for this algorithm.

#### Airborne Measurements of Atmospheric Electricity

Georgia Tech School of Electrical and Computer Engineering

Jan. 2017 - Dec. 2017

• Developed a telemetry/data collection system and a remote-controlled parachute cutoff system for a high-altitude balloon platform used for measuring changes in atmospheric electricity during weather events, advised by Prof. Morris Cohen.

Stanford, CA 94305

 As communications team leader, led the development and integrations of sensors such as a Geiger counter, an E-field sensor and a Gamma ray sensor.

#### NOTABLE PROJECTS

#### DeepSponsorBlock: Detecting Sponsored Content in YouTube Videos

Stanford University • CS 230 • github.com/DeepSponsorBlock/DeepSponsorBlock Autumn 2020

- We built a Deep Learning model to detect sponsored segments in YouTube videos using the video's raw frames, using labels from the database of the crowdsourced SponsorBlock project.
- We designed an encoder-decoder architecture with a ResNet50-based encoder and a Bidirectional LSTM decoder to obtain sponsored segment predictions with an impressive 0.69 IOU score.
- Compared to the NLP approaches in existing projects with the same goal, our approach is intended to be usable on non-English videos as well as English ones.

# Planning Census Worker Allocation to Maximize United States Census Response Rates Stanford University • CS 238 • github.com/Census-MDP/Census-MDP Autumn 2020

- We built an MDP model to produce a policy for how to best allocate census-worker visits to improve United States Census outcomes.
- We used data from the ongoing 2020 Census to infer distributions of self-reporting over time as well as the success of in-person visits.
- Goals included optimizing for maximum census participation as well as high representativeness, e.g. being able to sample proportionally from different demographic slices.

#### Photo Filter Identification & Inversion

Georgia Tech, CS 4476 Intro to Computer Vision

Fall 2018

- Built a Neural Network model that can identify which Instagram filter was applied on a given image (if any) with upwards of 80% accuracy.
- $\bullet$  Developed a pseudo-inverter that guesses the unfiltered original image given a filtered image and the filter function, also minimizing quality issues due to color resolution loss from the filter, with mean absolute difference between the inverted and original images under <1%

#### TEACHING

## Course Assistant, CS 107: Computer Organization & Systems

Stanford University

Sep. 2020 - Present

- Teaching 1.5hr/week labs to 30 students on topics including C programming, memory allocation, assembly programming and interpretation.
- Other duties include 4hr/week office hours and weekly assignment grading.

### Senior Teaching Assistant, CS 2110:Computer Organization & Programming

Georgia Tech College of Computing

Aug. 2017 - Dec. 2018

- Taught 3 hr/week recitation to 75 students each semester with an effectiveness rating of 96%.
- As Senior TA, designed and managed all course materials including homework, lab assignments, exams and lecture activities for 400+ students.
- Led the development of a continuous grading pipeline that provides students with immediate feedback on submissions, cutting evaluation feedback cycles from 2 weeks to 10 seconds.

## Publications & Presentations

- S. Cannon, J. J. Daymude, C. Gokmen, et al., "A Local Stochastic Algorithm for Separation in Heterogeneous Self-Organizing Particle Systems," in Approximation, Randomization, and Combinatorial Optimization. Algorithms and Techniques (APPROX/RANDOM 2019), ser. Leibniz International Proceedings in Informatics (LIPIcs), vol. 145, Dagstuhl, Germany, 2019, 54:1–54:22. DOI: 10.4230/LIPIcs.APPROX-RANDOM.2019.54
- C. Gokmen, "Markov Chain Algorithms for Emergent Phenomena in Self-Organizing Particle Systems," Undergraduate Research Thesis, Georgia Institute of Technology, 2018

#### SKILLS

Languages: English (Fluent), Turkish (Native), French (Advanced).

Programming Languages: Python, Java, C, C++, JavaScript, Assembly, HTML, CSS, LATEX.

CS Areas: Algorithms, Artificial Intelligence, Computer Vision, Deep Learning, Robotics.