ARTEMIS PANAGOPOULOU

@ artemisp@seas.upenn.edu \ (267)-752-2378 \ Philadelphia, PA 19103 \ artemisp.github.io/ in linkedin.com/in/apanagop \ scholar.google.com/apanagopoulou \ \ \ \ github.com/artemisp

EDUCATION

University of Pennsylvania, Philadelphia, PA

Doctor of Philosophy, Computer and Information Science

2021 - present

Research Interests: Natural Language Processing, Computer Vision

Advisors: Mark Yatskar, Chris Calllison-Burch

GPA: 3.86/4

Master of Science in Engineering, Computer and Information Science

2018 - 2020

Thesis: "Metaphor and Entailment: Looking at Metaphors Through the Lense of Textual Entailment"

Advisor: Mitch Marcus

GPA: 3.77/4

Dual Degree in Artificial Intelligence

2015 - 2020

GPA: 3.59/4

Bachelor of Applied Science (BAS), Computer and Cognitive Science.

Bachelors of Arts (BA) Honors, Cognitive Science and Philosophy

Minor in Mathematics

Teaching Assistantships: Automata, Computability and Complexity (Spring 2018), Discrete Mathematics (Spring 2019 - Spring 2020), Artificial Intelligence (Fall 2021), Interactive Fiction and Text Generation (Spring 2022), Natural Language Processing (Fall 2022)

EXPERIENCE

Technical lead | Amazon Alexa Taskbot Competition

8/2021 - 5/2022

• Technical lead of University of Pennsylvania's Team, achieving a position as one of five finalists.

Co-founder $|| Aarogya \ LLC$

8/2020 - 8/2021

- Co-founded aarogya.life, an award winning health-tech social enterprise creating a platform to enable low-income patients to access essential medicines while preventing wastage of medicines lying unused in warehouses.
- Received the President's Engagement Prize which is competitively granted to academically excellent and civically engaged Penn seniors to design and undertake fully-funded engagement projects during the first year post grad.

Computer Science Research Assistant

GRASP Lab, University of Pennsylvania

5/2019 - 5/2020

 Worked on estimating optical flow from event based cameras (supervised and unsupervised) using Spiking Neural Networks. (Supervisor: Prof. Kostas Daniilidis)

Kod*Lab, University of Pennsylvania

5/2019 - 8/2019

Developed a simulation for physically parameterized soft bellow-shaped robots with multiple degrees of freedom.
(Supervisor: Prof. Daniel Koditschek)

Computer Information Science, University of Pennsylvania

5/2018 - 10/2018

• Applied K-reversible inference on the synthesis of Turkish morphology. (Supervisor: Prof. Mitch Marcus)

SKILS

Python, Java, C/C++, SQL, PyTorch, AWS, Linux, MACOS, Bash, Git

PUBLICATIONS

- Yue Yang*, Artemis Panagopoulou*, Marianna Apidianaki, Mark Yatskar and Chris Callison-Burch. "Visualizing the Obvious: A Concreteness-based Ensemble Model for Noun Property Prediction." Findings of EMNLP 2022.
- Artemis Panagopoulou, et al. "QuakerBot: A household dialog system powered by large language models", Alexa Prize TaskBot Challenge Proceedings (2022)
- Kenneth Chaney, Artemis Panagopoulou, Chankyu Lee, Kaushik Roy, and Kostas Daniilidis. "Self-Supervised Optical Flow with Spiking Neural Networks and Event Based Cameras." (IROS 2021)
- Yue Yang, Artemis Panagopoulou, Qing Lyu, Li Zhang, Mark Yatskar, Chris Callison-Burch. "Visual Goal-Step Inference using wikiHow." EMNLP 2021 (Oral).