# **Angelos Mavrogiannis**

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https://angmavrogiannis.github.io Last Update: Oct 2023

# **Education**

# University of Maryland, College Park (UMD) Aug 2020 – May 2025 (exp.) Doctor of Philosophy (Ph.D.), Computer Science Current Research: Robotics and Natural Language Processing (RoboNLP) Advisor: Prof. Yiannis Aloimonos Selected Coursework: HCI, Computer Vision, Robotics, Decision-Making for Robotics, Deep Learning, Computational Linguistics, Interactive Data Analytics GPA: 3.71/4.00

# Carnegie Mellon University (CMU)

May 2020

Master of Science (M.S.), Mechanical Engineering

Thesis: "Human Driver Behavior Classification from Partial Trajectory Observation"

Advisor: Prof. Changliu Liu

Selected Coursework: Advanced Control & Reinforcement Learning, Deep Learning, Mechanics of Manipulation, Machine Learning, Robot Design & Experimentation,

Linear Control Systems, Engineering Computation

GPA: 3.92/4.00

# **University of Patras (UoP)**

July 2017

Diploma (Dipl.-Ing.), Mechanical Engineering and Aeronautics

Concentration: Mechanical Design & Manufacturing

Thesis: "Environment Development for Implementing Design Optimization Using

Parsers and Genetic Algorithms" Advisor: Prof. Argyris Dentsoras

GPA: 8.03/10.00 (top 10% in a class of 150 students)

# **Honors & Awards**

Scholarship for 4th Summer School on Social Human-Robot Interaction	2023
IROS Student and Developing Countries Travel Award	2022
IEEE Robotics and Automation Society	
Jacob K. Goldhaber Travel Grant	2022
International Conference Student Support Award (ICSSA)	2022
Computer Science Department Travel Grant	2022
Department of Computer Science, The Graduate School, University of Maryland	
Gerondelis Graduate Study Scholarship	2022

Gerondelis Foundation

Dean's Fellowship 2020-2022

Department of Computer Science, University of Maryland

Fulbright Scholarship 2018-2020

**Fulbright Foundation** 

Carnegie Mellon Mechanical Engineering MS Research Symposium Award 2020

Department of Mechanical Engineering, Carnegie Mellon University

Duke Mech. Eng. & Materials Science Graduate Scholarship (declined) 2018

**Duke University** 

Andreas Mentzelopoulos Scholarship 2018-2020

University of Patras

Harry D. Triantafillu Scholarship

2018

Harry D. Triantafillu Scholarship Fund - Institute of International Education

# Research Experience

### **Graduate Research Assistant**

Department of Computer Science, University of Maryland

Perception and Robotics Group (PI: Prof. Yiannis Aloimonos) January 2022 – Present

- Research in the intersection of natural language processing and robotics (RoboNLP).
- Recent project: Semantic parsing of free-form recipe text into a high-level action representation, reduction to primitive actions through the use of LLMs, translation to LTL formulae for planning. (preprint: <a href="https://arxiv.org/abs/2310.00163">https://arxiv.org/abs/2310.00163</a>, submitted to ICRA 2024)

Gamma Group (PI: Prof. Dinesh Manocha)

Sept 2020 – December 2021

 Introduced a behavior-based Reinforcement Learning policy-training scheme for behavior-guided action prediction and local navigation for autonomous vehicles. (paper published at RA-L:

https://ieeexplore.ieee.org/document/9716825)

# **Graduate Research Assistant**

Jan 2019 - May 2020

The Robotics Institute, Carnegie Mellon University Intelligent Control Lab (PI: Prof. Changliu Liu)

- Developed a machine learning framework (PyTorch, Scikit-Learn) for classifying human driver behaviors based on partial trajectory observations and applied it to vehicle trajectory prediction.
- Designed and created a data-driven simulator on Python for visualizing vehicle trajectories.
- Master thesis available at: <a href="https://www.researchgate.net/publication/345780499">https://www.researchgate.net/publication/345780499</a> Human Driver Behavi or Classification from Partial Trajectory Observation

Department of Mechanical Engineering, Carnegie Mellon University Computational Engineering and Robotics Lab (PI: Prof. Kenji Shimada)

 Research on the design and control of an underwater, hull-cleaning robot (code in C++, communications through ROS, project funded by Tsuneishi Shipbuilding Co. Ltd and supervised by Prof. Kenji Shimada).

# **Undergraduate Research Assistant**

Nov 2016 – July 2017

Mechanical Engineering and Aeronautics Department, University of Patras Machine Design Laboratory (PI: Prof. Argyris Dentsoras)

- Developed a software tool (Visual Basic) for automatic parsing of optimization problems from mathematical expressions into numerical code and solving them using Genetic Algorithms (Diploma Thesis project).
- Demonstrated the efficacy of the tool in robotic grasping applications and specifically via minimizing the forces applied onto an object grasped by a robot arm.

# **Teaching Experience**

# **Teaching Assistant**

Department of Computer Science, University of Maryland, College Park

CMSC 122: Introduction to Computer Programming via the Web Spring, Fall 2023 Undergraduate Course, taught by Jen Manly, Pedram Sadeghian

Holding weekly office hours and grading quizzes, projects, and exams.

# CMSC 426: Computer Vision

Fall 2022

Undergraduate Course, taught by Prof. Yiannis Aloimonos

Held weekly office hours and graded projects and exams.

# CMSC 216: Introduction to Computer Systems

Spring 2022

Undergraduate Course, taught by Larry Herman

- Taught weekly lectures on C programming, UNIX process control, and Assembly language.
- Held weekly office hours and offered assistance to a class of over 500 students.

# CMSC 106: Introduction to C Programming

Fall 2021

Undergraduate Course, taught by Prof. Jan Plane

- Hosted weekly lab sessions on C programming in a UNIX environment.
- Provided debugging assistance to a class of more than 50 students.
- Held weekly office hours, created and graded assignments and projects.

Department of Mechanical Engineering, Carnegie Mellon University

24-775: Robot Design & Experimentation Graduate Course, taught by Prof. Aaron Johnson Spring 2020

 Advised students on robot design projects, organized and supervised group meetings and graded assignments and projects.

24-281: Introduction to Scientific Computing

Spring 2019, Fall 2019

Undergraduate/Graduate Course, taught by Dr. Zhenguo Nie, Dr. Hugo Penelas

 Delivered MATLAB recitations, held weekly office hours, created and graded weekly assignments.

24-686: Advanced Mechanical Design

Fall 2018

Graduate Course, taught by Prof. Rahul Panat

 Offered SolidWorks recitations, held weekly office hours and designed/graded assignments and projects.

# **Internships**

# **Artificial Intelligence – Machine Learning Engineer Intern**

Summer 2023

LinkedIn Corporation, Mountain View, California

- Fine-tuned state-of-the-art open-source Large Language Models towards optimizing LinkedIn's audience targeting pipeline.
- Outperformed the existing audience targeting module that was used in production at that time.

# Artificial Intelligence – Machine Learning Engineer Intern

Summer 2022

LinkedIn Corporation, Mountain View, California

- Developed a Real-Time Bidding environment for second-price auctions on OpenAI gym.
- Modeled a multi-constraint bidding problem for ad optimization using a Constrained Markov Decision Process (CMDP).
- Trained a Deep Reinforcement Learning policy that can outperform the company's currently used automatic bidding policy.

# Jr. Technical Superintendent

Summer 2012, Summer 2013

Euronav Ship Management Hellas Ltd, Athens, Greece

- Interned in the technical department of the company and assisted with various day-to-day tasks.
- Reviewed weekly fleet reports to analyze and optimize on-ship oil and energy consumption.

# **Skills**

# **Programming**

Python, C/C++, MATLAB, SQL, Scala, Visual Basic, Fortran

# Machine Learning Libraries/Toolkits

Huggingface, spaCy, Tensorflow, PyTorch, OpenCV, Scikit-Learn, Open AI Gym

# **Engineering Software**

ROS (Robot Operating System), AI2-THOR, Gazebo, Solidworks, Catia, AutoCAD

# **Technologies**

Linux, Git, Apache Spark, Hadoop

# Languages

English (Fluent, TOEFL 115/120, CPE University of Cambridge 2008) French (Intermediate, DALF C2 2010) Greek (Native)

# **Teamwork & Class Projects**

# **VR-Integrated Real-Time Racetrack Simulator**

Spring 2023

CMSC 730: Interactive Technologies in HCI, taught by Huaishu Peng, UMD

- Proposed and led a group project on building a 3D-printed chessboardresembling racetrack and an interactive system that converts it to a VRsimulated racing environment.
- Implemented the entire computer vision module, tracking the position and orientation of the pieces using ArUco markers and mapping them to poses and ego-vehicle control commands in a simulated racetrack in Unity.

# **Predictive Modeling Using Linguistic Signal for Suicidality**Spring 2021 CMSC 723: Computational Linguistics, taught by Jordan Boyd-Graber, P. Resnik, UMD

- Proposed a modified Hierarchical Attention Network architecture to assess the potential suicide risk of reddit users based on their post history.
- Extracted post-level features based on users' emotional states and tuned a Latent Dirichlet Allocation (LDA) model to retrieve meaningful subreddit clusters.

# **News Scraper (Full Disclosure Project)**

Spring 2021

CMSC 828D: Interactive Data Analytics, taught by Leilani Battle, UMD

- Collaborated with a team of students to develop an application that continuously scrapes the web for articles related to potential police misconduct.
- Developed an NLP-based algorithm that assigns a probability score to scraped articles based on their potential indication of police misconduct.

# **Automatic Parking using Reinforcement Learning**

Fall 2020

CSMC 828W: Foundations of Deep Learning, taught by Soheil Feizi, UMD

- Presented a Curriculum Learning-based setup for the efficient training of a Reinforcement Learning policy on autonomous parking.
- Demonstrated the benefits of the proposed approach in parking environments of varying traffic density on an OpenAI gym-based simulator.

# Reinforcement Learning-based Object Placement on Small Surfaces

Fall 2020

CMSC 818B: Decision-Making for Robotics, taught by Pratap Tokekar, UMD

• Realigned a Reinforcement Learning-based Pick-and-Place approach to an approximation of object stacking upon small surfaces.

# Sentiment Analysis on Audiovisual Speech Samples

Spring 2020

24-789: Deep Learning, taught by Amir Barati Farimani, CMU

- Collaborated with a team of students to develop a multi-modal deep learning framework for extracting the sentiment of a short audiovisual speech sample.
- Implemented a deep neural network which receives text as input and outputs the polarity of the given text (positive/negative sentiment).

# **Autonomous Vehicle Controller Design**

Fall 2019

24-677: Linear Control Systems, taught by Ding Zhao, CMU

- Designed a lateral and a longitudinal controller to track the route of an autonomous vehicle around the CMU campus.
- Investigated various methods for improved performance (PID, pole placement, Discrete Time Infinite Horizon LQR) and used Kalman Filter for noise filtering.

# **Bioinspired Robot Design**

Spring 2019

24-775: Robot Design & Experimentation, taught by Aaron Johnson, CMU

- Collaborated with a team of students to design and manufacture an underwater penguin-inspired robot.
- Incorporated a ball-and-socket motion transmission mechanism for the movement of the flippers.
- Designed a control system using Arduino microcontroller and tested the robot in underwater environments.

Game Design Fall 2018

24-780: Engineering Computation, taught by Nestor Gomez, CMU

- Implemented applications with 3D graphics and audio programming, using C++ and the openGL library.
- Orchestrated a team project on the development of an interactive entertainment software package (a fighting game).

# **Manipulation Project**

Fall 2018

16-741: Mechanics of Manipulation, taught by Matt Mason, CMU

- Collected a synthetic dataset of manipulator postures and object poses in OpenAI Gym.
- Trained a multilayer perceptron in order to map changes in hand pose to object displacements.
- Modified the OpenAI Gym simulator to demonstrate the predicted object pose and validated the method on occluded object tracking problems.

# MEA-KY3: Robotics, taught by Nikos Aspragathos, UoP

- Developed forward and inverse kinematics software in Matlab for a KUKA KR 6 R700 sixx WP industrial robot.
- Applied the framework to trajectory planning problems and visualized the joint and end-effector trajectories.

# **Extracurricular Coursework**

# 4th Summer School on Social Human-Robot Interaction

Sept 2023

Human Interactivity and Language Lab, IEEE Robotics and Automation Society

# DISC Summer School 2021 for Planning, Learning and Control for Multi-Robot and Multi-Agent Systems June 2021

**Dutch Institute of Systems and Control** 

# **Robotics & AI Summer School**

June 2021

IRI - Institut de Robòtica i Informàtica industrial, CSIC-UPC

# 3rd ACM Summer School in Data Science

July 2019

**Association for Computing Machinery** 

# Outreach

# **Paper Reviewing**

IEEE ICRA 2024

Oct 2023

• IEEE IROS 2023

March 2023

# **Intelligent Control Lab Tour**, Carnegie Mellon University

May 2019

• Presented the lab equipment and gave a brief talk for a group of students from Choate Rosemary Hall.

# Makerspace and Machine-Shop Tour, Carnegie Mellon University December 2018

 Gave a tour of the makerspace and the machine-shop to a group of CMU kindergarten kids.

# F1 in Schools, 4x4 in Schools, Athens, Greece

May 2018

- Constructed a set of different racetracks and supervised the F1 in Schools STEM Challenge.
- Collaborated with a team of engineers to inspect and validate F1 and 4x4 student-designed vehicles.