David Novikov

dn9678@gmail.com, 2435 Brian Dr. Beachwood OH 44122, 440-533-5480

EDUCATION

The Ohio State University, Columbus, OH

B.S. in Computer Science and Engineering

Aug 2019 - present

- Honors Research Distinction: Geolocalization of objects from drone footage
- GPA: 4.0
- Minor: Russian Language and Culture

Cleveland State University, Cleveland, OH

Duel enrollment during high school - Physics

Jan 2018 - May 2019

• GPA: 4.0

Cuyahoga Community College, Cleveland, OH

Duel enrollment during high school - Music

Aug 2015 - Dec 2018

• GPA: 4.0

RESEARCH EXPERIENCE

Scaling up Drone Detection using Synthetic Data

Advisor: Professor Mubarak Shah

May - Sept 2022

- Submitted to ICRA 2023
- Beat SOTA by 0.03 mAP@50 and 0.05 mAP@50 while improving inference speed by 176.19% and 140.74% for the FL and NPS drone datasets respectively
- Generated synthetic data images with stable-diffusion model
- Experimented with 39 synthetic data generation configurations
- Wrote scripts that generated training scripts and required files to reduce training time

Car Detection and Localization from Drones

Advisor: Professor Alper Yilmaz

March 2022 - Present

- Honors Undergraduate Research Thesis
- Annotated dataset for car detection tasks from drone footage
- Trained computer vision model to detect cars with sliced window inference
- Geo-localizing cars from drone footage

Stroke Detection using Body Tracking

Advisor: Professor Alper Yilmaz

May 2021 - March 2022

- Developed stroke detection algorithms to determine stroke severity using body tracking, facial analysis, and patient's answers to verbal questions
- Lead switch to MediaPipe library to enable faster development and testing

SKILLS

Software: Python, C, C++, Matlab, SQLite, C#, Dart/Flutter, lua, x86-64 ASM, STM8 ASM, Java, LATEX, Git, opency, MediaPipe, pandas, Pytorch, Tensorflow, NumPy, Linux, .NET framework, JSON, Make, gdb, SolidWorks

Relevant courses: Intro AI, Linear Algebra, Foundations of Higher Math, Statistics, Machine Learning (in progress), Computer Vision (in progress), Software Development and Design, Discrete Structures, Data Structures and Algorithms, Low Level Programming and Computer Organization, Operating Systems, Interactive Systems, Intro Databases systems, Intro Computer Networking,

Languages: Russian (fluent), Hebrew (proficient)

WORK EXPERIENCE

General Electric Appliances

Software Engineering Co-op, Louisville, KY

May - Aug 2021

- Completed 2 initial patent disclosures to diagnose dishwasher faults by aggregating data from multiple sensors
- Expanded advanced water level monitoring system for dishwashers to address exceptional fill and drain malfunctions
- Developed device drivers during microchip shortage to transition to new embedded microchips
- Automated materials tracking tasks in factory, reduced time to track materials from 1 hour to 5 seconds

General Electric Appliances

Software Engineering Co-op, remote

Aug - Dec 2020

- Developed User Interface and backend for Wall Oven LCD screen using Dart/Flutter
- Generated tests to monitor code test coverage using lcov for line coverage and automated UI tests for functionality

Cleveland State University

Physics Teaching Assistant Cleveland, OH

Jan - May 2019

- Led lab portion of Honors Introduction to Calculus-based Mechanics
- Lectured on and wrote tutorials for applying statistical analysis to lab results to determine experimental error thresholds
- Wrote and conducted new physics labs for science teachers in Cleveland schools

ACADEMIC / EXTRACURRIC-ULAR PROJECTS

OSU Hackathon 2022 – De-distracted Driving

EXTRACURRIC- 1st place of 75 overall, 2nd place of 25 in Honda Contest

Oct 2022

- Sourced and automated the annotation of 13,037 images for distracted driving to train computer vision model to detect distracted driving
- Integrated yolov5 model, Arduino, and webcam to detect distracted drivers and alert them using lights and buzzers in real-time

Ohio State Mathematical Contest in Modeling

1st place of 6

Nov 2022

- Modeled Urban Heat Island effect in Durham and how improvements in green spaces will decrease redux heat in the city
- Wrote report recommending where to target green space improvement and provided strategies to optimize the limited budget for redux heat reduction

Directed Reading Program

Area of Study: Matroids

Sept - Dec 2021

• Read *Matroids: A Geometric Introduction* and discussed proofs. Presented on matroids to mathematics graduate students.

LEADERSHIP AND INVOLVEMENT

The Ohio State Autodrive Challenge

Perception team

Sept 2022 - Present

- Developing effective data transfer between vision models and control systems for autonomous vehicle navigation
- Diagnosing and accelerating computationally demanding processes to ensure timely object detection and tracking

The Ohio State Society of Women Engineers

HeForSWE Affinity Chair

Nov 2020 - Present

- Pilot program lead for male affinity group focusing on facilitating positive and effective allyship towards women and other historically marginalized minorities in engineering
- Volunteering in engineering outreach events to educate and promote Science Technology Engineering and Mathematics for K-12 students

The Ohio State Unicycle Club

Vice President Aug 2019 - Present

• Encouraging and promoting unicycling within The Ohio State community

The Ohio State Hometown Ambassadors

Team Lead Jan 2021

• Organized presentation with engineering students for alma mater high school to promote inform students on the opportunities available to them

Cleveland State Society of Physics Students

Fabulous Physics Question Writer

August 2018 - May 2019

• Presented and discussed physics-style riddles to students interested in physics

HONORS AND ACCOLADES

Ohio State University

Undergraduate Research Scholarship, Columbus, OH August 2022 - May 2023

Ohio State University

Provost Scholarship, Columbus, OH

August 2019 - May 2023

Cleveland State University

Undergraduate Teaching Assistant of the Year Award, Cleveland, OH 2018-2019