Blerim Abdullai

GRADUATE STUDENT · COMPUTER SCIENCE

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Education

University of Toronto Toronto, ON

MSc Computer Science

2023 - 2024

2021 - 2023

- GPA: 4.0/4.0
- · Advisor: Florian Shkurti, Tim Barfoot

University of Illinois Urbana-Champaign, IL

B.S. Computer Engineering (Highest Honors)

• GPA: 3.92/4.0

- Undergraduate Advisor: Julia Hockenmaier, Alexander Schwing
- Thesis: A System Description For the Kingfisher Simbot (Vision Focus)

College of DuPage Glen Ellyn, IL 2019 - 2021

A.S. Engineering Science • GPA: 3.95/4.0

Relevant Coursework, Machine Learning for Mathematical Optimization, State Estimation, Machine Learning, Deep Learning for Computer Vision, Introduction to Robotics, Mobile Robotics, Algorithms and Models of Computation, Computer Systems Engineering, Digital Systems Lab, Digital Signal Processing, Analog Signal Processing.

Research Experience _____

University of Toronto

Toronto, ON

ROBOT VISION AND LEARNING LAB

Sept 2023 - Present

• Developing novel deep learning based localization methods using radar scans and overhead imagery for an autonomous surface vessel.

Pacific Northwest National Lab

Seguim, WA

POST BACHELORS RA

May 2023 - August 2023

- Developed and field tested an autonomous surface vessel to support autonomous navigation using nautical charts for environmental monitoring missions.
- · Created an interactive tracker for pedestrians in live video fused across 16 cameras, using Kalman Filters, Deep Association Metrics, and a novel view manager.

University of Illinois - Dept of Computer Science

Urbana-Champaign, IL

Undergraduate Research Assistant - Amazon Alexa Prize Simbot Challenge

January 2022 - May 2023

- Competed amongst top 10 universities on a team building a multimodal model utilizing a seq2seq transformer, FFNNs, and Mask-RCNN to create collaborative dialog agents within a real-time Alexa deployment.
- Improved the scene understanding of our bot by augmenting the vision dataset, designing evaluation metrics, and training variations of Mask R-CNN, for instance segmentation on AWS EC2 Instances.
- Implemented a dialog manager which uses visual information from current and previous observations to generate clarifying questions for the user to improve task success rate.

Professional Experience _____

Caterpillar Inc. Peoria, IL

EMBEDDED SOFTWARE ENGINEERING INTERN

May 2022 - August 2022

- Developed core router features on **production** Engine Control Modules including configurable DHCP server support.
- Supported autonomy team by developing SRT channels for secure low-latency video streams of up to 8 cameras.

COMPUTER VISION AND EMBEDDED SECURITY INTERN June 2

June 2021 - January 2022

- Created an automated filtering pipeline for detecting fish near turbines within **passive sonar footage** using Median Filters and Contour Detection algorithms removing **70**% of empty frames while detecting **99**% of the targets.
- Constructed visualizations for IoT network data to be used with PNNL's CHISSL semi-supervised labeling tool.
- Developed 2 drivers for Z-Wave and ZigBee IoT devices within PNNL's open-source IoT middleware VOLTTRON.

Publications _____

PUBLISHED

Neeloy Chakraborty, Risham Sidhu, **Blerim Abdullai**, Haomiao Chen, Nikil Ravi, Abhinav Ankur, Devika Prasad, Julia Hockenmaier "BEAST: Building an Embodied Action-prediction System with Trajectory data" *Amazon Science 2023*

In Review

Theodore Nowak, Garrett Staines, **Blerim Abdullai**, "Toward Automating The Detection of Targets in Acoustic Camera Video Around Tidal Turbines" *Limnology and Oceanography: Methods 2023*

Awards, Fellowships, & Grants _____

2023 ECE Highest Honors, Awarded to students with a GPA above 3.8 nominated by a professor for completing a project of superior quality

ECE 391 Student Kernel Design Competition, Placed 1st among 54 groups of 4 based on

- the professor's ranking of student linux kernels, the kernel had a network stack up to UDP sockets, R/W filesystem, Buddy Allocation, GUI, and Multicore support
- 2022 UIUC James Scholar, Awarded to students who maintain a GPA of above 3.5.
- 2022 Varshney Family Scholarship, ECE Department Scholarship

\$ 1,050 \$ 5,000

2022 Pathways Scholarship, UIUC Grainger Scholarship

- 2022 **Eta Kappa Nu Member (IEEE HKN)**, Invitation extended to students in the top 25% of the ECE department.
- 2021 High Honors (College of DuPage), Awarded to students graduating with a GPA above 3.6.

Teaching Experience _____

FA 23	Deep	Learning ar	nd Nei	ural	Netw	orks	(CS	C 41	3) , Te	aching	g Assista	ant	
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UofT

FA 22, SP 23 Computer Systems Engineering (ECE 391), Undergraduate Course Assistant

UIUC

SP 22 Digital Systems Laboratory (ECE 385), Undergraduate Course Assistant

UIUC

Extracurricular Activities _____

SERVICE AND OUTREACH

- 2021 Poder Program STEM Outreach, Event Coordinator and Host
- 2019-2021 College of DuPage Home School STEM Outreach, Event Coordinator and Host
 - 2019 COD Engineering Olympics, Event Coordinator and Host

DEVELOPMENT

Alexa Prize Simbot Bootcamp, Learned the AWS technical essentials for deploying machine learning models at scale and how to work with Amazon's robotic simulators in order to develop models for the Simbot competition.

STUDENT ORGANIZATIONS

Illini EV Concept Champaign, IL

ROS Project Lead August 2021 - January 2022

• Integrated low-level CAN communication and electronics with autonomous software stack using ROS Nodes.

College of DuPage Engineering Club and Robotics Team

Glen Ellyn, IL

President

August 2019 - May 2021

- Hosted 10+ STEM outreach events with 250+ underrepresented students, assigned tasks, ran meetings, secured 3 sponsorships with local engineering companies, and managed \$30,000 in club finances.
- Led and designed an outreach project where a user could visit our Node. JS web application and control 3D-printed sumobots via a custom low-latency **WebRTC** live stream and reverse proxies using **Nginx** to the ESP8266 Arduinos.
- Developed a Gazebo simulation and embedded systems API using ROS, Real-sense Cameras, NVIDIA Jetson Xavier, I2C, and Teensy for our semi-autonomous robot at the NASA Mining Competition.

Skills _____

Programming Languages: C, C++, Python, System Verilog, x86 Assembly, Java, Javascript, Bash

Libraries: ROS, PyTorch, OpenCV, Tensorflow, NumPy, SciPy, AWS, Node.JS, OpenSSL

Tools: Git, Docker, AWS, ModelSim, Linux, Nginx, QEMU