

Kenneth (Kira) H. Chan

East Lansing | chanken1@msu.edu | (734) 635-4028 | <https://cse.msu.edu/~chanken1>
[linkedin.com/in/kira-chan-20/](https://www.linkedin.com/in/kira-chan-20/) | github.com/eviljuicebox | U.S. Citizen

Selected Publications and Project Experience

- SafeDriveRL:** Combining Non-cooperative Game Theory with RL to Explore and Mitigate Uncertainty for AVs 2024
- Spearheaded a project (with 4 co-authors) to synthesize reinforcement learning and non-cooperative game theory to discover human-induced failures for machine learning-based autonomous vehicles, discovering 25%+ error rates.
- Expound:** A Black-box Approach for Generating Diversity-driven Adversarial Examples 2023
- Proposed a novelty search approach to discover diverse adversarial examples for testing, leading to more than 300% increased types of unique failures in image classifier DNNs using the exploration/exploitation paradigm.
- EvoAttack:** Suppressive Adversarial Attacks Against Object Detection Models using Evolutionary Search 2022
- Demonstrated that a black-box evolutionary search-based approach can prevent 95% of inputs on state-of-the-art image object detection algorithms (CIFAR10, GTSRB, ImageNet, VisDrone, etc.) from being correctly labeled.
- MoDALAS:** Addressing Assurance for Learning-Enabled Autonomous Systems in the Face of Uncertainty 2022
- Collaborated with 4 co-authors to assess the performance of machine learning against environmental uncertainty.
- *Additional projects and details available on [my personal website](#)*

Professional Experience

- Graduate Researcher,** Michigan State University - East Lansing, MI 2021 - Current
- Developed 6 frameworks and techniques to address / improve the assurance and robustness of DNNs to ensure their correctness in the face of adverse perturbations or uncertainties (human-induced, environmental, etc.).
 - Applied technologies from a number of distinct disciplines (e.g., reinforcement learning, evolutionary computing, game theory, goal modeling, etc.) to assess and improve the robustness of DNNs and software by up to 50%.
- Software Engineering (Student Capstone Project),** Volkswagen - Auburn Hills, MI 2018
- Designed and developed a demo application for Android (Kotlin/Java) and iOS which introduces and familiarizes new and existing users (100,000+) to VW's connected interactive phone-car services (Car-net) with new features.
- Software Engineering (Intern),** GeoNexus Technologies - Ann Arbor, MI 2015
- Designed and developed a prototype application with 3 other interns in Java for Android to extend GeoNexus's geographic information system to visualize work order services on a map for handheld devices for customers.

Teaching Experience

- Graduate Teaching Assistant (Level III),** Michigan State University - East Lansing, MI 2019 - Current
- Courses taught include: Software Engineering (8 semesters); Distributed Systems (Graduate-level); Web Development; Mobile App Development; Object-Oriented Software Development; Secure and Efficient C++ Software Development; Discrete Mathematics
 - Created 100+ assignments, projects, and exams designed to transform concepts into practical applications.
 - Presented 50+ guest lectures on various topics, such as machine learning, software engineering, security, etc.
 - Organized, led, and trained 35+ teaching assistants and undergraduate assistants.
 - Assisted, managed, and taught classes with up to 200 students per semester (2,500+ students total).
 - Supervised the operations of up to 20 teams (5+ members each) per semester and managed Git admin duties.

Education

- Michigan State University, Ph.D.** in Computer Science and Engineering Exp. May 2026 - GPA 4.0
Dissertation Title: Assessing the Robustness of AI-based Systems in the face of Exploitive-based Uncertainty
Advisor: [Dr. Betty H.C. Cheng](#)
Awards and Honors: [Dr. Delia Koo Global Student Scholarship and Chinese Student Endowment](#) - 2023
- Michigan State University, M.S.** in Computer Science and Engineering May 2021 - GPA 4.0
- Michigan State University Honors College, B.S.** in Computer Science and Engineering May 2022 - GPA 3.76
Awards and Honors: [Blue Oval STEM Scholarship](#) (Ford Motor Company) - 2015-2019

Skills and Technologies

Languages: Python, Java, C++, HTML/CSS, Bash, SQL, Latex, Robotic Operating System **Systems:** Linux/Unix, Windows
Tools: PyTorch, pandas, TensorFlow, keras, Git, BigQuery, DNNs, Hugging Face, Scikit-learn, NumPy, Docker, Slurm/HPCC, Large Data Models
Areas of Expertise: Evolutionary Computation, Automated Testing, Computer Vision, Object Detection, Text Processing

**References available upon request*