

# Pongpatapee (Dan) Peerapatanapokin

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## Education

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**West Lafayette, IN** **Purdue University** **Aug 2019 – May 2023**

- **Major:** B.S. in Computer Engineering, (**GPA: 3.83 / 4.0**)
- **Semester Honors** – (6/6) Semesters **Dean's List** – (6/6) Semesters
- **Relevant Courses:** Advance Software Engineering, Data Structures, OOP C++, Digital Sys Design, AI, Networking

## Employment

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**ML Undergraduate Researcher** **Google - TensorFlow Model Garden** **(Purdue University)** **Jan 2022 – Present**

- Collaborating with Google to develop and reproduce exemplar implementation of cutting-edge ML models and algorithms to contribute to the TensorFlow Model Garden
- Leading the YOLO team to reimplementing the YOLOX computer vision model from the original paper in TensorFlow

**Software Engineer, Intern (Backend)** **Interos Inc.** **Jun 2022 – Aug 2022**

- Worked in a Scrum team to improve and maintain Backend & API infrastructure
- Addressed regular production bugs in the Backend (Python - FastAPI, DB - Snowflake) using Jira/Kanban
- Fixed and improved Postman tests in CI pipeline by ~30% by optimizing docker to run directly from the image
- Allow for future bulk CSV exports by refactoring/combining Prefect Flow tasks

**Undergraduate TA** **Purdue University** **Jan 2022 – May 2022**

- Assisted a class of ~300 students with Data Science and Python concepts such as Data Visualization, Hypothesis testing, Regressions, Clustering, Classification, Training and Testing datasets, Regex, etc.

**Software Engineer, Intern (Data/ML)** **National Science and Technology Development Agency** **Jun 2021 – Aug 2021**

- Researched COVID trends and detection methods with Electronic Noses
- Visualized, analyzed, and trained KNN and Logistic regression ML models to classify scents from electronic nose data with over 90% accuracy
- Simplified analysis and training process for non-programmers by developing a GUI using Tkinter in Python

**Undergraduate Researcher** **Purdue University** **Jan 2020 – May 2020**

- Lead android app developer for the Optical Character Recognition (OCR) application
- Improved OCR accuracy by ~15% by using Image pre-processing techniques with different convolution filters such as Edge Detection, Edge Enhancement, De-skewing, and Thresholding

## Projects

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**Discrepancies among Pre-trained Deep Neural Networks** ([ESEC/FSE 2022 Publication](#))

- Researched and aggregated various computer vision model implementations across different model zoos
- Tested, analyzed, and compared Accuracy, Performance, and Architecture of models of different zoos against the original paper
- Compiled any significant discrepancies and/or findings from each zoo's implementation

**Trustworthy Module Registry** (*ECE 461 – Software Engineering*)

- Designed and developed an automatic grading system for NPM modules to characterize their trustworthiness in Python
- Developed and deployed authenticated REST API in Flask to GCP, to interact with the “Trustworthy Module Registry”
- Developed a Pytest test suite consisting of Coverage, Unit, and End-to-end tests
- Sped up development by ~30% by automating tests and deployment using GitHub Actions for CI/CD

**Litter Detection AI** (*EcoMake Hackathon 3<sup>rd</sup> Place*)

- Develop a camera litter detection system that maps the location of detected litter around the Purdue campus
- Utilized Azure Computer Vision AI to detect litter by sending images from a Raspberry Pi
- Visualized litter coordinates on a website with Google's Geolocation API and a React front-end

## Skills

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- **Languages:** Python, JavaScript, HTML/CSS, SQL, C, C++
- **Frameworks:** FastAPI, Flask, Pytest, NodeJS, Express, ReactJS, Tailwind, TensorFlow, SKLearn, SQLAlchemy
- **Tech:** Git, GCP, CI/CD, Postman, Docker, Linux, Vim, Firestore, MongoDB, Snowflake, Prefect