

# Jacob Zietek

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## EDUCATION

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### Purdue University

August 2020 – December 2023

*Bachelor of Science in Computer Science; GPA: 3.67*

*West Lafayette, IN*

**Extracurricular Activities:** [ML@Purdue](#) Founding President, Undergraduate Research, Working multiple jobs

**Relevant Coursework:** CS593ROB Robotics, CS471 Intro to Artificial Intelligence, CS473 Web Information Search And Management, CS381 Intro to the Analysis of Algorithms, CS373 Machine Learning, CS252 Systems Programming, CS251 Data Structures & Algorithms, MA351 Elementary Linear Algebra, CS511 Statistical Methods

## PAPERS & PUBLICATIONS

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Y.Hu, J.Setpal\*, D.Zhang\*, **J.Zietek**, J.Lambert, R.Gonzalez, J.Rayz. [BoilerBot: A Reliable Task-oriented Chatbot Enhanced with Large Language Models](#), Alexa Prize TaskBot Challenge 2 Proceedings. 2023

**J.Zietek**, N.Wade, C.Roberts, A.Malek, M.Pylla, W.Xu, S.Patil. [Pac-Man Pete: An extensible framework for building AI in VEX Robotics](#), arXiv Technical report. 2023

**J.Zietek\***, J.Setpal\*, R.Gonzalez. [BoilerBot: Amazon Alexa TaskBot](#), Technical report and research proposal. Secured \$250,000 in funding for Purdue's AKRaNLU Laboratory. 2022

## EXPERIENCE

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### Artificial Intelligence Engineer

June 2023 – Present

*Armada AI*

*San Francisco, CA*

- An early member of the AI team at a well-funded startup specializing in autonomous applications on the edge, independently developing AI products
- Built object detection and real-time video question and answering demos for our compute platform
- Building an AI assistant capable of providing insights from real-time video feeds with code generation LLMs and specialized APIs

### Undergraduate Research Assistant

November 2022 – December 2023

*Purdue University CoRAL Lab*

*West Lafayette, IN*

- Conducted research on Robotics and AI under the supervision of Professor Ahmed Qureshi
- Project 1: built an interactive robot-dog tour guide system for Purdue University with custom knowledge of Purdue's campus, passed project to new students, publication goal of Summer 2024
- Project 2: teaching robots how to infer objectives from ambiguous language prompts using operator eye-sight in end-to-end ML models, non significant results and no publication, learned a lot
- Implemented Google Robotics' Language-table environment with a UR5e robot arm in Pybullet and used RRT\* to generate a dataset of expert trajectories for behavioral cloning

### Undergraduate Research Assistant

November 2022 – August 2023

*Purdue University AKRaNLU Lab*

*West Lafayette, IN*

- Competed in the Alexa Prize TaskBot 2 Challenge under the supervision of Professor Julia Rayz
- Developed a task-oriented multi-modal conversational agent, with a primary focus on software engineering and developing NLP models with quick inference time for real-time use
- Fine-tuned Distil-BERT to classify user intent while navigating menus, with 72.4% accuracy
- Helped train profanity/misuse classifiers and aligning open source LLMs to domain-specific data
- Built an internal website to display competition analytics and user conversations
- Continuously worked on UX improvements and bug fixes in our back end
- First author of a research proposal which won \$250,000 from Amazon Alexa

### Software Development Engineering Intern

August 2022 – November 2022

*Amazon*

*Santa Clara, CA*

- Health Storefront and Tech Applied Science team, AI R&D
- Experimented with AWS name entity recognition models to extract relevant information from health records

- Built a customer-facing recommender engine for health guidance
- Presented a demo to Amazon Health leadership, including our organization's Vice President

## Artificial Intelligence Intern

May 2022 – August 2022

*Shield AI*

*San Diego, CA*

- Developed a malleable end-to-end supervised ML pipeline with custom models, losses, data pipelines, & metrics to train fully autonomous pilots using simulation data
- Experimented with offline deep reinforcement learning algorithms to behavior clone expert policies
- Ran experiments for knowledge distillation of existing AI pilots to build baseline pilot models

## TensorFlow Model Developer

January 2021 – May 2022

*Purdue University Duality Lab & Google*

*West Lafayette, IN*

- Led the re-implementation of novel deep learning computer vision models and complementary tutorials for TensorFlow 2.x's Model Garden to be used by the greater machine learning community
- Increased the average precision of our [YOLOv4-tiny](#) model from 16% to 21.2% with hyperparameter optimization
- Created a [TF-Record generator](#) from the Pix3D dataset for the development of a 3D mesh predictor model
- Found [a bug within TensorFlow](#) where evaluating popular models on TPUs causes out-of-memory crashes

## High Performance Computing Technical Intern

May 2021 – August 2021

*Pacific Northwest National Laboratory*

*Richland, WA*

- Evaluated Python linear algebra libraries to assess their usability and performance when implementing sparse matrix algorithms, contributing insights to the development of an in-house domain-specific programming language

## PROJECTS

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### VEX Robotics AI Competition | ML@Purdue | *Python, Unity*

August 2021 – Dec 2022

- Led the development of a fully autonomous robot to compete in a robotics tournament
- Developed a simulation of the VEX Robotics playing field to train a Sim2Real digital twin
- Trained a custom YOLOv5s model and developed generalized localization algorithms to detect game elements
- Open sourced code, published findings and best practices for the greater VEX Robotics community

### VEX Robotics Competition | Head Programmer | *C++, RobotC, Python*

June 2018 – May 2020

- Programmed and engineered robots for 2 annual VEX Robotics competitions
- Developed a program to record exact driver movements to be played back as autonomous functions, saving time programming simple routes and routines during competition
- World Championship competitor

### NASA's Zero Robotics | Team Founder | *C*

August 2018 – January 2019

- Programmed SPHERES satellites on the International Space Station to autonomously retrieve space debris
- Competed in the World Championship where our team's code was run live aboard the International Space Station

## AWARDS

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**Hello World 2020 (Purdue Freshman Hackathon): 2nd place overall**

**HackRPI 2020: Best use of GCP, 2nd place in AI track**

**Mary-Ann Neel Computer Science Scholarship**

**North American Computational Linguistics Olympiad 3<sup>rd</sup> Place in age group**

**VEX Robotics Competition World Championship Competitor**

**Zero Robotics International Space Station Programming Challenge Finalist**

## SKILLS

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**Proficient Languages:** Python, Java, C++, C, JavaScript, p5.js/Processing, R

**Related Technologies:** AWS, Google Cloud, LambdaLabs, OpenCV, GitHub, Jupyter, Linux, Unity, TurtleBot, VEX Robotics, SLURM, Hugging Face, ROS, Langchain

**Data Science:** PyTorch, TensorFlow, Keras, Pandas, NumPy, Matplotlib, Scipy