

TOBI DERUITER

Software and Robotics Engineer

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linkedin.com/in/tobi-deruiter West Lafayette
☆ Non-binary (they/them)

EDUCATION



BS, Computer Science & Robotics
Engineering Technology

Purdue University

GPA | 3.5 / 4.0

07/2020 - 12/2024

West Lafayette, IN



Semester Abroad

University of New South Wales

01/2023 - 05/2023

Sydney, Australia

EXPERIENCE

Computer Science Instructor

07/2024

Coding Mind Academy

West Lafayette, IN

- Prepare curriculum for 1-3 middle to high school students both online and in person
- Instruct 2-5 classes weekly covering beginner to intermediate levels
- Teach courses in C++, Python, and Python: Pygame

Computer Science Intern

05/2022 - 08/2022

The Rush Market

Omaha, NE

- Prototyped a web app on Heroku with Azure speech-to-text for improving inspection processes at Rush Market
- Created a back-end system using Twilio to alert employees of customer pick-ups via text messages
- Researched and contributed to the initial stages of developing computer vision for automating cycle counting and auditing

Application Developer Intern

05/2019 - 08/2019

University of Nebraska

Omaha, NE

- Developed a mobile app for iOS and Android using Unity within a team of 2 interns and a graduate student
- Implemented operations and animations using C# programming language
- Utilized Unity Game Engine for project development

ACTIVITIES

Fluid Power Club (FPC)

08/2023 - 05/2024

Purdue University

FPC designs and manufactures a bike to compete in the NFPA Fluid Power Vehicle Challenge each year

- Designed and implemented an electronics system in a team of 4 to monitor and control the FPC bike
- Researched and tested 4+ sensors and 2 controllers while adhering to NFPA standards and requirements

Boiler Robotics Club (BRC)

08/2021 - 12/2023

Purdue University

BRC works to construct a Mars rover to compete in the University Rover Challenge (URC)

- Designed, built, and programmed a robotic arm in a team of 5 to 6 students (for retrieval and servicing in URC)
- Programmed in Python, utilizing ROS (Robot Operating System) for inverse kinematics; Solidworks used for design

SKILLS

Programming Languages

Python · Java · JavaScript · C · C++ · C# ·

HTML · CSS · Bash

Related

3D Printing · Android · Autodesk · Azure ·

Computer Vision · Firebase · Heroku · HTML ·

Linux · Machine Learning · Raspberry Pi ·

Robotics · Solidworks · Twilio · Unity ·

Visual Studio · NodeJS · Express · Frontend ·

Backend · Full Stack ·

Robotic Operating System · TensorFlow · CAD ·

Solidworks · Autodesk

General

MS Office · Teamwork · Communication ·

Problem Solving · Organization ·

Time Management · Public Speaking ·

Analysis · Strategic Thinking · Presentations

PASSIONS

🥋 Muay Thai

🏔️ Climbing

🎮 Video games

🎵 Music

🐉 Dungeons & Dragons