

RYAN WANS

Phone Number Retracted ◇ me@ryanwans.com

EDUCATION

| | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| Purdue University | <i>2023 - Present</i> |
| B.S. Mathematics Honors (Expected 2027) | GPA: 3.79/4.0 |
| B.S. Electrical Engineering (Expected 2026) | |
| M.S. Electrical Engineering (Expected 2027) | |
| Chair of IEEE MTT-S Chapter | |
| Johns Hopkins University | <i>Summer 2024</i> |
| Visiting Undergraduate – MATH405 Analysis I | GPA: 4.0/4.0 |
| South River High School | <i>2019 - 2023</i> |
| High School Diploma, STEM Magnet Program (Nanotechnology) | GPA: 3.92/4.0 |
| Linear Algebra, Multivariable Calculus, Mu Alpha Theta, International Science & Engineering Fair, Texas Solar Car Challenge, Chairperson of STEM Magnet Program, Varsity Rowing | |

EXPERIENCE

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|
| Research Assistant , CausalML Group, Purdue University | <i>08/2024 - Present</i> |
| Underlying causal structure identification using information theory. | |
| Design Engineer , Alphacore Inc. | <i>05/2024 - 08/2024</i> |
| VCSEL driver and SERDES architecture on GF 22FDX FD-SOI. Applied machine learning methods to estimate TID models in Synopsys Custom Compiler via Python interface. | |
| Teaching Assistant , Purdue University | <i>01/2024 - Present</i> |
| TA for MA26500 Linear Algebra as a freshman, ECE20875 Data Science | |
| Research Assistant , OpenFASOC Group, University of Michigan | <i>07/2022 - 09/2023</i> |
| Inductor Test Structure Characterization on SKY130 with NIST, 20GHz VCO Design, C-V/I-V Characterization, Automated Opamp Layout and Simulation Generator, Published Results | |
| Research Apprentice , Kinget Group, Columbia University | <i>09/2021 - 04/2022</i> |
| Automatic Gain Control (AGC) on SkyWater's open-source 130nm CMOS process | |

TECHNICAL SKILLS

| | |
|-------------------|---------------------------------------------------------------------------------------------|
| <i>CMOS PDK</i> | SKY130, GF180MCU, SG13G2, GF22FDX |
| <i>IC Design</i> | Synopsys Custom Compiler, Cadence ICFB/Virtuoso, AWR Microwave Office, ADS, FOSS Toolchain |
| <i>PCB Design</i> | Altium, Xpedition |
| <i>Simulation</i> | Spectre, SPICE, Ansys HFSS, CST Studio, AWR Microwave Office, Keysight ADS, Genesys, ASITIC |
| <i>Languages</i> | FORTRAN, Verilog, Python, Golang, C, Java, JavaScript |
| <i>Scripting</i> | MATLAB, UNIX shell, LaTeX, gdsfactory, Tcl, sed & awk |

RESEARCH PROJECTS

- | | |
|-------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 08/2024 - Present | Entropic Identifiability: CausalML Group Advisor(s): Murat Kocaoglu Applying probabilistic and information-theoretic approaches to identifying the underlying causal structure between two variables with an entropic but deterministic mapping. |
| 07/2023 - 09/2023 | Automated Opamp Generator: OpenFASOC Group Advisor(s): Mehdi Saligane, Ali Hammoud Assisted in the construction of a large Python- and gdsfactory-based automated generator for opamps of any specification. Utilized reinforcement learning for opamp derivation & selection, gdsfactory for layout, and Python for orchestration and SPICE simulation. PDK-Universal. |
| 09/2022 - 02/2023 | SKY130 Inductor Characterization: OpenFASOC Group Advisor(s): Mehdi Saligane Worked with UMich and NIST to autonomously create and characterize inductor test structures on SKY130. Structures included multiple geometries of planar inductors, baluns, and VCOs. Summarized in ISSCC notebook. |
| 09/2021 - 04/2022 | Baseband, Inductorless AGC: Kinget Group Advisor(s): Rui Xu, Peter Kinget A 800MHz - 1GHz Automatic Gain Control feedback system fully designed, laid out, and tested using MWO and the FOSS ecosystem on SKY130. |
| 05/2021 - 08/2021 | 26GHz Automotive FMCW Radar Board: Self Created a 6cm \times 6cm antenna-on-board FMCW Ka-band radar on Rogers 4350B substrate. Realized using CST, MWO, and Altium. Operates at 27.5dBm peak output power with a 80m/s max detection speed |

PUBLICATIONS

- [1] Ali Hammoud, Anhang Li, Ayushman Tripathi, Wen Tian, Harsh Khandeparkar, **Ryan Wans**, *et al.*, “Reinforcement Learning-Enhanced Cloud-Based Open Source Analog Circuit Generator for Standard and Cryogenic Temperatures in 130-nm and 180-nm OpenPDKs,” in *IEEE IC-CAD 2024 Proceedings*, October, 2024.
- [2] **Ryan Wans**, “Open Source 2.4GHz LC-VCO in SKY130,” in *ISSCC 2023 Student Notebook Competition*, November, 2022.