

Paul V. Ingram III

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EDUCATION

- B.S. in Computer Science** - *University of California, Riverside* Sept. 2024 - Jun. 2026
- **Overall GPA:** 3.78 / 4.0
- A.S. in Computer Science** - *Riverside Community College* Jun. 2021 - Jun. 2024
- **Overall GPA:** 3.92 / 4.0

TECHNICAL SKILLS

Programming Languages: C/C++, Java, Python, Lisp (Scheme), Assembly, Rust
Web Development: JavaScript, HTML, CSS, Next.js, TailwindCSS
Python Libraries: pandas, seaborn, NumPy, Matplotlib, SciPy, ROS
DevOps & Tools: Git, GitHub Actions, Polygon for Codeforces, Visual Studio Code

PROJECTS

- Senior Design: OS Kernel Exploitation** | *C, Linux, Android*
- Studied **Linux** and **Android** kernel internals through hands-on exploitation of real-world **CVEs**
 - Analyzed vulnerability reports and public exploits to reproduce **kernel-level** attack primitives in **C**
 - Ported exploits to alternate OS versions, validating understanding of **kernel version differences**
- AI for Robotics Final Project** | *Python, ROS, RViz, Matplotlib* [GitHub](#)
- Simulated **autonomous path planning** and **SLAM** mapping in **ROS** using **Python**
 - **Dijkstra-based** planner over occupancy grids with **RViz** waypoint selection for interactive route control
 - Benchmarked path planning algorithms with **Matplotlib** to compare **runtime and space complexity**
- Data Science Mini Project** | *Python, pandas, Matplotlib* [GitHub](#)
- Cleaned and aggregated public survey data with **Python** and **pandas** for **exploratory data analysis**
 - Visualized trends with **Matplotlib** to surface **statistically significant** relationships via **hypothesis testing**
- Intro to Competitive Programming** | *C++, Python, Polygon* [Codeforces](#)
- Created problems on **Polygon** with **C++** and **Python** test case generators for **92 enrolled** students
 - Wrote solution templates and refined problem descriptions; hosted **online lectures** and organized curriculum

EXPERIENCE

- Undergraduate Research Assistant** - *University of California, Riverside* Jan. 2026 - Present
- Reproduced Android application **CVEs** in user space by analyzing **vulnerability reports** and executing publicly available **proof-of-concept (PoC)** exploits
 - Designed and implemented a **data collection workflow** to scrape and curate **33 Android CVEs** from public **vulnerability databases**
 - Assisted in evaluating **automated vulnerability analysis** tooling by importing target **APKs** and curated **CVE datasets**

LEADERSHIP

- Grader** - *University of California, Riverside* Jan. 2026 - Present
- CS 105 (Data Analysis Methods): Helping with grading labs and quizzes for a class of ~100 students
 - CS 111 (Discrete Structures): Helping with grading assignments and quizzes for a class of over 150 students
- President – ACM Student Chapter** - *Riverside Community College* Aug. 2022 - Jun. 2024
- Led competitive programming workshops and coordinated technical programming events
 - Conducted outreach by developing introductory competitive programming activities and delivering guest lectures to high school students