# Raziq R. Ramli

## mramli@purdue.edu | github.com/raziqraif | raziqraif.com

#### EDUCATION

#### **Purdue University**

West Lafayette, IN

BSc Computer Science Honors, Minor in Mathematics (CGPA: 3.72)

Aug 2018 - May 2022

- Concentrations: Systems Software, Software Engineering, Machine Intelligence
- Scholarship: PETRONAS Education Sponsorhip Program (\$180,000)
- Relevant Coursework: Parallel Computing, Operating Systems, Compilers, Computer Networks, Relational Database, Software Engineering, Software Testing, Cryptography, Artificial Intelligence, Data Mining & Machine Learning, Numerical Linear Algebra, Algorithms Analysis, Theory of Computation, Virtual Reality Technology

#### Experience

## Reliable and Secure Systems Lab

Purdue University

Undergraduate Researcher | C++, SVF, LLVM

Jan 2022 - Present

- Mandated to build a scalable pointer analysis platform using SVF and LLVM
- Enabled concurrent analysis of distinct software modules by parallelizing a pointer analysis algorithm in SVF
- Developing a process for constructing a software's whole-program analysis from its module-specific analyses
- Engineering an optimization technique that exploits the architectural properties of modular software systems

## Rosen Center For Advanced Computing

Purdue University

Software Intern | Python, Github Action, Selenium, Figma, Pandas, Ipywidgets

May 2021 - Aug 2021

- Designed an open-source data processing pipeline for AgMIP Global Economics researchers
- Resolved 10MB file upload limit of MyGeoHub applications by repurposing Jupyter kernel's API
- Accommodated diverse data formatting requirements by implementing a DDD-oriented layered architecture
- Engineered data diagnosis, visualization, and monitoring functionalities by using pandas and matplotlib

Software Intern | Python, GDAL, SQLite, Ipyleaflet, Ipymaterialui

May 2020 - Aug 2020

- Built a geospatial analysis software that supports research on sustainability issues in the US
- Developed algorithms for processing and visualizing agricultural data by using GDAL and Ipyleaflet

## Environmental & Ecological Engineering Department

Purdue University

Volunteer

May 2020 - Aug 2020

- Conducted regular consultations to onboard a new software developer into the team
- Established a peer-review process to facilitate knowledge-transfer

Software Developer | Python, Tkinter, Pyqubu

Jul 2019 - May 2020

- Developed proprietary techno-economic analysis (TEA) software for Critical Materials Institute
- Overhauled legacy prototype within the first 2 weeks of development, enhancing usability and maintainability
- Constructed features for reporting preliminary TEA, dynamic TEA, mass flow estimate, and energy cost estimate

#### Projects

## Parallel Hierarchical Clustering | C++, Galois System

2022

• Applying a speculative parallelization technique on agglomerative hierarchical clustering, a graph-based algorithm whose dependences between computation are functions of run time data

#### USC Compiler | C++, LLVM

2021

- Built a compiler for the University Simple C (USC) language by utilizing LLVM
- Created classical optimization techniques such as constant branch folding, dead block removal, and loop invariant code motion
- Constructed Chaitin's graph coloring algorithm for efficient register allocations

#### Zero-Knowledge Comparator | Python, Socket, PyNacl

2021

- Engineered a secure file comparator by using Socialist Millionaire Protocol and Ed25519 digital signature system
- Formally proved security guarantees and received endorsements by 2/2 attacking red teams

#### PurdueParty.io | ReactJS, Typescript, Redux, Firebase, CSS, Material UI

2021

- Built a web app offering features relating to forums, events, and facilities at Purdue
- Designed Reddit-like forum that supports hierarchical conversations; utilized a flat NoSQL data structure that requires one network request per forum construction
- Delivered 10 user stories within 3 sprints while collaborating in an agile software development cycle

#### **XINU OS** | C, x86 Assembly

2020

- Developed kernel-level features for the XINU operating system
- Created malicious routine that can access the kernel mode using return-oriented programming
- Engineered fundamental OS features such as context switching, scheduling, and asynchronous event handling

#### Reliable Data Transfer | C

2020

- Implemented RDT 3.0, Go-Back-N, and Selective Repeat protocols in the transport layer of a simulated network environment
- Programmed a delta list to handle packet timeouts efficiently with a single clock interrupt

## TECHNICAL SKILLS

Languages: C++, C, Python, Java, Typescript, Javascript, SQL, HTML/CSS, Julia, C, Arduino

Frameworks: LLVM, MPI, SVF, ReactJS, Flask, Pytest, Selenium, JUnit

Technologies: GDB, Valgrind, Linux, GitHub Action, Firebase, Postman, Wireshark, Docker

#### ACTIVITIES

#### Summer Undergraduate Research Symposium

2021

• Delivered a research talk on AgMIP Global Econ Data Submission, an ETL pipeline for a global team of climate researchers

#### Summer Undergraduate Research Symposium

2020

• Conducted a poster presentation on SIMPLE-G US, an analysis software for studying long-run sustainability issues

#### Tracer FIRE

2019

• Awarded 1st place (out of 7 teams) in the Forensic & Incident Response Exercise by Sandia National Laboratories

#### AITP's Computing Challenge Day

2019

• Achieved 3rd place (out of 20 participants) in the competitive programming event hosted by Purdue AITP

#### ACM ICPC: Malaysia National al-Khawarizmi Programming Contest

2018

• Obtained 12th place (out of 43 teams) in the national ACM ICPC hosted in IIUM, Malaysia