# Pasha Barahimi

😱 PashaBarahimi | in PashaBarahimi | 🏶 PashaBarahimi.github.io | 🔀 pashabarahimi@gmail.com

Senior undergraduate student at the School of ECE, University of Tehran

## EDUCATION

2025 (Expected) B.Sc. in Computer Engineering; University of Tehran GPA: 19.39/20 (4.0/4.0)

Introduction to Cryptocurrencies 20/20 Computer Networks 20/20 Introduction to Distributed Computing 20/20 Operating Systems 19.9/20 Artificial Intelligence 20/20

# Research Interests

Distributed Systems
 Security & Privacy

BlockchainCryptography

# **PUBLICATIONS**

## Enforcing Control Flow Integrity on DeFi Smart Contracts

2024

Z. Chen, SM. Beillahi, **P. Barahimi**, C. Minwalla, H. Du, A. Veneris, F. Long Submitted to ACM International Conference on the Foundations of Software Engineering (FSE) 2025

# Research Experience

# Research Internship at University of Toronto (Remote)

Aug 2024 - Sep 2024

Supervised by Prof. Fan Long Project Repository

- Developed an efficient algorithm in Rust for the **Heimdall** toolkit to detect self-reverting storage slots, such as reentrancy guards and cache slots, helping to prevent reentrancy vulnerabilities.
- Overcame the challenge of interpreting unknown values as zero and distinguishing them from actual zero values in symbolic execution by providing initial storage slot values.
- The algorithm successfully identified self-reverting storage slots, contributing to improved security analysis of Ethereum smart contracts.
- The results contributed to a paper submitted to FSE 2025 titled "Enforcing Control Flow Integrity on DeFi Smart Contracts."

#### Research Internship at Max Planck (SWS) Institute

Jul 2023 - Sep 2023

Supervised by Prof. Rupak Majumdar Project Repository

- Contributed to the implementation of the **TruSt** Dynamic Partial-Order Reduction (DPOR) algorithm within the **Lincheck** framework, a model-checking tool for testing concurrent data structures in JVM-based languages (Java, Kotlin).
- A List of challenges and their possible solutions is documented here.

# Honors and Awards

2024 Ranked 1<sup>st</sup> in bachelor's degree among about 90 students GPA: 19.39/20 (4.0/4.0)

2020 Ranked 161 in University Entrance Exam among over 160,000 participants

## Teaching Experience

#### **Head Teaching Assistant**

Advanced Programming
Fall 2023, Spring 2024

#### Teaching Assistant

Advanced Programming

Spring 2022, Fall 2022, Spring 2023

#### Teaching Assistant

Systems Analysis and Design Spring 2024

#### Teaching Assistant

Algorithm Design

Fall 2022, Fall 2023

## **Head Teaching Assistant**

Introduction to Software Testing Fall 2024

## Teaching Assistant

Machines and Language Theory
Fall 2022, Spring 2023, Fall 2023

#### Teaching Assistant

 $Artificial\ Intelligence$ 

Spring 2023, Fall 2023, Spring 2024

#### Teaching Assistant

Data Structures and Algorithms

Fall 2022

# Selected Projects

#### Introduction to Cryptocurrencies Course Projects

Python

- Generating wallet credentials (private/public keys and address) and vanity address
- Creating valid transactions in Bitcoin Testnet
- Creating a Bitcoin block with a single transaction

# Distributed Computing Course Projects

Golang

- gRPC and Protobuf
- Concurrency in Golang
- Setting up GlusterFS on Xen

#### **Network Security Course Projects**

- Launching HTTP and HTTPS servers using Apache and utilizing Wireshark for capturing packets
- Encryption and Decryption using OpenSSL library
- Github OAuth and JWT
- Phishing demo using DHCP snooping and DNS spoofing, available here

API Gateway Golang

A group project developed for the Sotoon internship

My Responsibilities:

- Implementing fake upstreams and deploying them on Kubernetes using Ansible
- Implementing rate limiting with Redis
- Monitoring the gateway with Prometheus and Grafana
- Enabling live reloading of configurations

#### Computer Networks Course Projects

C++

- Socket Programming
- Wireless LAN Simulation (NS3)
- Routing Protocols (Link State & Distance Vector)
- TCP Congestion Control (TCP Reno/NewReno/BBR)

## Operating System Lab Projects C

- Introduction to xv6 operating system
- System Calls
- Scheduling
- Synchronization

## Operating System Course Projects C & C++

- Socket Programming
- Pipe
- Multi-Threading

# WORK EXPERIENCE

## Junior Software Developer at Sotoon (Part-Time)

Oct 2022 - Jan 2024

- Contributed to Sotoon's cloud infrastructure and services, supporting both development and operational goals.
- Database Team: Completed mentorship, gaining skills in Kubernetes controllers and PostgreSQL management.
- Security Team: Maintained and improved HuskyCI (security test orchestrator) and contributed to the Bug-Bounty backend.
- Integration Team: Developed features for the Announcer backend (automated announcements for Zoho, Slack, and Email) and improved the IAM service for secure identity management.

## SRE Intern at Sotoon (Full-Time)

Jun 2022 - Sep 2022

- Gained hands-on experience in Site Reliability Engineering (SRE).
- Implemented an API Gateway, optimizing service interactions and improving scalability.
- Worked with tools like Git, Docker, Kubernetes, Redis, Prometheus, Grafana, Makefile, and Ansible.
- Strengthened collaboration and communication skills, applying theoretical knowledge to real-world SRE challenges.

# SKILLS

#### **Programming**

- Proficient: C++, C#, Python, Golang, SQL
- Intermediate: Java, Kotlin, Verilog, C, Bash
- Basic: Rust, R, JavaScript, Solidity

#### **Technologies**

Git, Docker, Kubernetes, Makefile, Ansible, Redis, Django, PostgreSQL, Microsoft Office, LaTeX

**Operating Systems** 

Linux (Debian-Based), Microsoft Windows

#### Languages

Persian Native

English Advanced (C1)

IELTS (Sep 2024): 8.0 (L: 8.5, R: 9.0, W: 8.0, S: 7.0)

Last updated: October 22, 2024