## ELIOT H. SOLOMON

www.eliot.so • Houston, TX

#### **EDUCATION**

Rice University August 2024

MS in Computer Science (Advisor: Alan L. Cox)

Houston, TX

Awards: Rice CS Graduate Research Fellowship (full funding), Louis J. Walsh Scholarship in Engineering

Rice University May 2023

BS in Computer Science (Specialization: Computer Systems)

Houston, TX

GPA: 3.98/4.00, summa cum laude

Awards: Outstanding Senior Engineering Student (CS), Rice Engineering Alumni Junior Merit Award, Chevron Scholarship, McMurtry Committee of the Year, McMurtry Academic Award, President's Honor Roll, National Merit Scholar

#### **EXPERIENCE**

# RiceArch Group, Computer Science Department, Rice University Research Assistant

May 2021 - present Houston, TX

• Collaborated with Prof. Alan Cox to implement transparent 64KB superpage support into FreeBSD on ARM CPUs (info)

- Wrote efficient kernel code to manipulate page tables in conjunction with a customized reservation-based page allocator
- Collected empirical performance counter data to investigate the PTE Coalescing feature of AMD's Zen microarchitecture

#### Computer Science Department, Rice University

July 2020 - present

Teaching Assistant (COMP 614, 2 × Head COMP 321, 2 × COMP 182, COMP 215, MCS Bootcamp) Houston, TX

- Oversaw the TA team and developed grading tools for COMP 321, an intro computer systems course with 210+ students
- Held office hours and proofread exams for COMP 182/215, discrete math and OOP classes with 300+ and 250+ people
- Developed 25 quizzes and 5 problem sets to help optimize learning outcomes for a group of incoming master's students

# Bioinformatics Group, Computer Science Department, Rice University Research Assistant

May 2020 - December 2020 Houston, TX (Remote)

- Evaluated statistical methods for inferring evolutionary networks from genetic data, working under Prof. Luay Nakhleh
- Automated data generation, parsing, and analysis using a computational pipeline built using 2000+ lines of Python code
- Improved result accuracy by running repeated large-scale simulations in a large university cluster computing environment

### **PUBLICATIONS**

Eliot H. Solomon, Yufeng Zhou, and Alan L. Cox. 2023. An Empirical Evaluation of PTE Coalescing. In *The International Symposium on Memory Systems (MEMSYS '23)*. ACM, New York, NY, USA, 16 pages. (preprint)

#### PERSONAL PROJECTS

MurtPass

Java, jte, PostgreSQL, HTML/CSS/JavaScript

- Built a customized ticketing and access control system tailored to the needs of McMurtry's "public party" Y2K (press)
- Implemented features like Google Sign-In, QR code scanning, an automated waitlist, and a Venmo payment tracking tool
- Deployed the system to a secure Linux cloud server, achieving consistent sub-40ms response times even with 2000+ users

#### LEADERSHIP AND ACTIVITIES

### Rice Computer Science Club

September 2020 - May 2023

Co-President (2022-23), Co-Internal Vice President (2021-22), I/O Committee Member (2020-21)

Houston TY

- Led a 12-person officer team in charge of planning academic, social, and recruiting events for Rice's largest club and major
- Spearheaded an event series focused on introducing undergraduates to opportunities in the tech industry and grad school
- Improved the club's annual senior exit survey to collect data relevant to departmental diversity and inclusion initiatives

## McMurtry College, Rice University

September 2019 - May 2023

Seniors Cmte. (2022-23), External Socials Head (2021-22), Treasurer (2020-21), First-Year Rep. (2019-20) Houston, TX

- Coordinated Y2K, the first "public party" at Rice following the COVID-19 pandemic, with 900+ student attendees (press)
- Designed a streamlined expense management system for the \$50K+ yearly budget of a 400+ student residential college
- Researched student needs through focus group sessions to help develop a detailed five-year strategic plan for the college