Souvik Banerjee

□817-851-5114 | Souvik1997@gmail.com | https://souvik.me | github.com/souvik1997 | US Citizen

Experience_

Apple Cupertino, CA

Software Engineer: Darwin Kernel & Runtime

Sep 2019 - Present

- Advanced platform security and stability by writing frameworks and infrastructure for userspace device drivers.
- Enabled third-party developers to write kernel extensions and drivers for Apple Silicon Macs with new software features and developer outreach.
- Contributor to the XNU kernel, which is at the core of iOS, iPadOS, macOS, tvOS, and watchOS.
- Subject matter expert on IOKit and DriverKit, C++ device driver frameworks for macOS.

Software Engineer Intern: Core Kernel

May 2018 - Aug 2018

• Experimented with a new randomized thread scheduling policy in the XNU kernel to find concurrency bugs.

University of Texas at Austin

Austin, TX

Undergraduate Researcher

Aug 2017 - Aug 2019

- Introduced fragmented log-structure merge trees in RocksDB to improve write amplification.
- Analyzed I/O behavior of Linux filesystems and presented findings at the UT College of Natural Sciences Undergraduate Research Forum.
- Implemented and analyzed network and storage requirements of stateless clients in Ethereum 1.0.
- Ponnapalli, Soujanya, Aashaka Shah, **Souvik Banerjee**, Dahlia Malkhi, Amy Tai, Vijay Chidambaram, and Michael Wei. "RainBlock: Faster Transaction Processing in Public Blockchains." In 2021 USENIX Annual Technical Conference (USENIX-ATC 21), pp. 333-347. 2021.

Teaching Assistant

Aug 2016 - Dec 2017

• Taught CS 439H Operating Systems Honors, CS 429H Computer Architecture Honors, CS 311 Discrete Mathematics.

Point72: Cubist Systematic Strategies

New York, NY

Research Analyst Intern: FX Options Trading

Dec 2018

• Improved automated trading systems by using Python and the FIX protocol to parallelize quote requests.

Citadel Securities

Chicago, IL

Software Engineer Intern: Low Latency

Sep 2018 - Nov 2018

• Created developer tools for analyzing compiler optimizations and cache misses in order to improve high performance trading systems.

Facebook Menlo Park, CA

Software Engineer Intern: WhatsApp iPhone

May 2017 - Aug 2017

• Added new features: Switch seamlessly between voice and video calls, notify contacts when changing phone number.

Software Engineer Intern: WhatsApp VoIP

May 2016 - Aug 2016

• Improved reliability and deployment speed for WhatsApp's VoIP relay server, reducing upgrade times by 99%.

Education

University of Texas at Austin

GPA: 3.989

B.S. Computer Science Honors, Mathematics

May 2019

- Turing Scholar, Distinguished College Scholar, University Honors
- Honors Thesis: Implementing Stateless Clients in Ethereum

Colleyville Heritage High School

Valedictorian, National Merit Scholar

May 2015

Skills & Coursework

Languages & Frameworks C, C++, Swift, Rust, Python, Objective C, Java, JavaScript, React, ARM assembly, x86 assembly Computer Graphics, Artificial Intelligence, Computer Vision, Algorithms, Operating Systems,

CS Courses Programming Languages, Computer Architecture, Data Structures