ANGAD MISRA

SKILLS

→ Languages: C, C++, Python, Julia

→ Web dev: JavaScript ES6, TypeScript, Node.js

→ Build systems: CMake, Make, GCC, Clang

→ Machine learning: TensorFlow, PyTorch, NumPy, Flux.jl

→ Version control: Git

→ Databases: MongoDB, SQL

→ General skills: System programming, computer architecture, software engineering

EXPERIENCE

Broadway Infotech - SWE Intern

June 2019 - November 2019

My responsibilities included:

- Writing/debugging systems in the backend for Broadway's ticketing platform in C#
- Cloud storage management in PHP and Python
- Payment gateway integration and TLS security

PROJECTS

UC Berkeley CS 162 (PintOS)

Full implementation of a POSIX-compliant operating system in C. Includes:

- Support for user-defined programs
- Multithreading and thread scheduling
- Berkeley FFS-based file system

Posse

Full-stack web app for creating, managing, and interacting with groups. Stack:

• Database: MongoDB

Backend: Node.js, Express.jsFrontend: Bootstrap, JavaScript ES6

EDUCATION

University of California, Los Angeles (UCLA)

Bachelor of Science, Computer Science and Engineering September 2017 - Present

CERTIFICATIONS

MIT (Data Science)

Stanford (Mining Massive Datasets)

<u>Stanford</u> (Automata & Complexity)