# **Luka Brown**

San Marcos, TX 78666 | lukab.dev@proton.me github.com/lukabrown | linkedin.com/in/lukabrown

# **EDUCATION**

**Texas State University** 

August 2019 - May 2023

Bachelor of Science in Computer Science, Applied Mathematics Minor

San Marcos, TX

Overall GPA: 3.3 / 4.0

Coursework: Parallel Programming, Algorithm Design and Analysis, Machine Learning, Operating Systems,

Computer System Security, Database Systems, Applied Linear Algebra, Software Engineering

#### RELEVANT PROJECTS & EXPERIENCE

## **Secure Voting System (Python)**

October 2022 - November 2022

Project Lead

github.com/lukabrown/Secure-Voting-System

- Utilized Jupyter as an IDE and implemented DAGs to create a secure decentralized voting simulator
- Implemented TangleCV and blockchain technology to weigh the validity and trust of stored data
- Developed and implemented custom algorithms to detect any malicious or fraudulent votes

#### FCFS CPU Simulator (C++)

March 2023 - March 2023

Solo Project

github.com/lukabrown/CPU-Scheduling

- Discrete time event simulator that generates random data for about 10000 processes
- Uses First Come First Serve scheduling and has variable process arrival rates and service times

**Pointe San Marcos** 

June 2021 – October 2022

Lead Leasing Agent

San Marcos, TX

- Achieved top performance by selling 40% more leases than coworkers over 6 months
- Created impactful resident connections and increased renewal rate by 18% from 2021 to 2022
- Applied customer relationship management software for resident tracking and issue resolution

#### **EXTRACURRICULARS**

#### **Texas State Esports Club**

August 2020 – May 2022

Collegiate Overwatch Grandmaster Challenger

San Marcos, TX

- Collaborated with team captains to analyze gameplay and improve team performance
- Acted as a mentor to new members of the team

### **TECHNICAL SKILLS**

Languages: C/C++, Python, Java, MATLAB, mySQL, Microsoft SQL Server, Bash, x86/MIPS Assembly

Libraries: CUDA, PThreads, OpenMP, MPI, jUnit, Pandas, NumPy, Altair, Scikit-learn

Certifications: Microsoft Technology Associate: Programming Using Python

March 2019

Skills: GitHub, Linux, Ubuntu, GDB (Debugging), Jupyter