# CASSANDRA

# PALMER

#### CONTACT



817.343.0763



1cassandrapalmer@gmail.com



LinkedIn.com/in/cmp180002 Las Cruces, NM/Austin, TX



github.com/cmp180002

### EDUCATION

M.S. COMPUTER SCIENCE

New Mexico State University, Las Cruces 2025 - Current

B.S. COMPUTER SCIENCE, MINOR, COGNITIVE SCIENCE

University of Texas, Dallas 2019 — 2023

Linux Professional Institute Linux Essentials, Fall 2023

# SKILLS

Programming Languages

C, C#, C++, Java, Python, Javascript, Golang / Go, Verilog, Scheme, Prolog, MIPS, HTML, CSS

Version Control

Git, Github, GitKraken

Applications/Tools

Office 365, JIRA, Postman, AWS / Cloud computing, VS, VS Code, IIS, SSH, JetBrains

Other

SSMS, UNIX, Linux, Windows, SQL, MySQL, Agile methodologies (Scrum, Kanban, Sprints)

## SUMMARY

Experienced Computer Science Honors graduate with three years' experience in software development. Capable of working with a variety of technology and software solutions and managing databases. Valuable team member who has experience diagnosing problems and developing solutions.

#### WORK EXPERIENCE

IT Manager, NMCafe, Las Cruces | 2024 — Current

- Performed IT maintenance, troubleshooting, and setup for devices in the office.
- Performed event planning and setup.

Property Manager, AirBNB, Las Cruces | 2023 — 2024

- Ensured consistent maintenance of a short term rental property maintaining a 5 star rating.
- Promptly addressed guest inquiries and owner needs.
- Maintained interior and exterior of property with high attention to detail.

Data Analyst, University of Texas, Dallas | 2022 — 2023

- Student worker in the Computer Science Department SEERS project (Software Evolution ReSearch). SEERS group research covers areas such as software maintenance, quality, and developer productivity,
- Responsible for analyzing and tagging data constraints in project documentation and Java source code for PhD student preparing open source Java dissertation.

Summer Intern, Qualbe Marketing Group, Fort Worth | 2019

- Worked as an intern for a marketing and technology company whose goal is to optimize client websites and drive online traffic to increase exposure and sales.
- Designed NGINX log parser in Python to record devices and browsers used by clients in order to optimize the user experience with client websites.

Programming Intern, SideKick Tools, Fort Worth | 2017-2018

Developed new software tool using Java for use in insurance agencies to support team operations and boost sales.

Intern, BibLibre, Marseille France | Summer, 2017

Worked on a software team to support Koha library system, an open source software system. Programmed in Javascript.

#### COMMUNITY/VOLUNTEER WORK

Thomas Brannigan Memorial Library Branch, Las Cruces (2024) Shelving/D&D Monitor

PRIDE @ UTD - Treasurer (2023)

Managed donations and expenditures related to events held on campus. Represented PRIDE organization at freshman career expos.

Austin Public Library, Austin, TX

Teen Central Alienware Assistant/Volunteer - 2023

Tarrant Area Food Bank, Ft. Worth, TX

Food item sorting, packing, and shipment preparation - 2016-2018