

Jack Kieny

Team Leader at Chick-fil-A



(402) 850-0748



jackkieny@cox.net



li-jackkieny



jackkieny

SUMMARY

Currently a Senior at the University of Nebraska-Lincoln. Computer Science and Mathematics student seeking a full-time position in the computer science field. Proven history of customer service and competent communication skills. Strong technical proficiency in computer skills with and in-depth knowledge of Windows and MacOS coupled with programming knowledge and good software engineering practices.

EXPERIENCE

CHICK-FIL-A | TEAM LEADER

June 2020 – Current | Lincoln, NE

- Commitment to the vision with HEART, practices CORE 4 daily, and ensures guest satisfaction by enforcing quality standards and showing a sense of urgency.
- Managing a team of individuals to ensure that labor and productivity goals are met.
- Cash management, daily team huddles, problem solving skills, adaptive and independent.

UNIVERSITY OF NEBRASKA-LINCOLN | FRONT DESK ASSISTANT

November 2019 – March 2020 | Lincoln, NE

- Checked in residents and their guests after midnight.
- Replaced room keys, handed out mail, rented our recreation equipment, etc.
- Answered questions, in person and over the phone, to assist parents and guests.

CREIGHTON UNIVERSITY | STUDENT WORKER

March 2017 – August 2019 | Omaha, NE

- Worked under the supervision of engineers doing university maintenance across campus.
- Ensure that everything relating to the dorms was in proper and working condition.
- Electrical, air filtration, HVAC, plumbing, cleaning, etc.

GLOCK DETASSELING | SUPERVISOR

July 2013 – July 2020 | Omaha, NE

- Seasonal fieldwork involving the removal of corn tassels to enable cross-pollination.
- Began as a general worker, then promoted to check/supervisor.
- Assess employees' performance to ensure quality and accuracy.

PROJECTS

A NEW PYP3DB | PRODUCT MANAGER | PYTHON, SQL, DJANGO, AWS, MONGODB, CONDA

August 2021 - May 2022 | Senior Design - University Sponsored Project

- Served as the product manager on the assigned senior design team building a full stack web application using various tools.
- Followed good software engineering practices (e.g. Agile, Testing, Scrum, Daily Standup).
- Met weekly with the project's sponsor to gather requirements about design and functionality.
- Worked mostly with backend tools like Python, SQLAlchemy, Django, and AWS RDS.

AWARDS

May 2018 | Earned Eagle Scout

SKILLS

PROGRAMMING

Proficient:

Python • SQL • Vim
LaTeX • Unix

Experienced:

C/C++ • JavaScript

Familiar:

MongoDB • Java • HTML •
CSS

LIBRARIES/Frameworks

Django • React

TOOLS/PLATFORMS

Git • ZenHub

EDUCATION

UNIVERSITY OF NEBRASKA-LINCOLN

BACHELORS OF COMPUTER SCIENCE

WITH MINOR IN MATHEMATICS

August 2022 | Lincoln, NE

School of Computing

CREIGHTON PREPARATORY SCHOOL

HIGH SCHOOL DIPLOMA

May 2018 | Omaha, NE

Activities

Big Brothers • Mock Trial •
Football • Track and Field

REFERENCES

Dustin Andrews

OWNER/OPERATOR

CHICK-FIL-A 48TH AND O STREET

✉ dustin.andrews@cfafranchisee.com

Bob Copple | PRESIDENT

ASCENSION VIA CHRISTI HOSPITAL

FORMER SCOUTMASTER

✉ robert.copple@viachristi.org

☎ +14026161661