Kevin Hawekotte

913.634.4335 | kevin.hawekotte@ucdenver.edu

Objective

Seeking fulltime employment, with the hopes of gaining hands-on experience, as well as satisfying my curiosity for all things tech post-graduation (May 2023).

Skills

- Self Starter
- Highly Adaptable
- Teamwork
- Communication
- Results Oriented
- MATLAB (beginner)

- Python (beginner)
- R (beginner)
- MacOS, Windows,
- Microsoft Office Suite
- Atlassian (JIRA, Confluence)
- Visual Studio Code
- Google Colab
- Version Control (Git)

Education

University of Colorado – Denver (UCD)

Bachelor's of Science, Computer Science

Minor in Data Science

Certificate in Cybersecurity & Secure Computing

Expected Graduation, May 2023

May 23, 2022 - August 5, 2022

Relevant Experience

CSAA Insurance Group, Walnut Creek, CA

IT Finance Intern

- Learning about different components of the IT Finance technology stack
- Python scripting
- Gaining familiarity with cloud computing concepts in general and more specifically using AWS (S3 & EC2)
- Led a team of six interns to win the "Summer of Service Challenge"

AT&T Technology Academy, Online

July 25, 2022 – August 12, 2022

Participant (Technical Business Management track)

- Learning about Agile Practices within AT&T
- Learning about how to drive efficient work practices
- Learned about RESTful Web Service Design considerations
- Learned about the habits of high performing teams

Volunteer Experience/ Community Activities

Reading Partners, Denver CO

Jan 2014 - March 2020

- Tutored anywhere from 3-5 children per school term (semester)
- 2019 assisted 5 children K-4th grade get up to their grade level in reading (20 hours/week)
- 2018-19 School Year tutored 57 Sessions
- 2019-2020 School Year tutored 10 Sessions

9Health:365, Denver CO

July 2022 - Present

- Handed out over 100 at-home Covid tests at the 36th annual Colorado Black Arts Festival
- Engage with community members at health fairs to inform them about 9Health:365

Leadership Golden, Golden CO

September 2022 – Present

 Civic engagement program geared to explore problem solving with community leaders and city officials