Dillon Clark

Denver, CO
dclark.tech
dillon.clark@colorado.edu

EXPERIENCE

Apple Cherry Creek — Genius Bar / Specialist

Oct 2021- Ongoing | references available upon request

Part of a dedicated team of technicians tasked with repairing relationships

- iOS diagnostics, repair, and education
- * Fast paced work environment & relentless pursuit of perfection
- Team oriented workflow and effective communication strategy

NCAR Earth Observing Lab — Student Technician

June 2019 - September 2020 | references available upon request

Responsible for hundreds of thousands of dollars of assets as part of a team supporting NCAR's Earth Observing Laboratory including:

- Server and datacenter security and administration
- Workstations and Laptops, on both UNIX based and Windows OS
- On call diagnostics and service for Lab machines and networks

UBreakIFix — Technician and Representative

June 2018 - November 2018

Desktop & Mobile diagnostics and repair, across all platforms

EDUCATION

University of Colorado, Boulder — Information Science BS Atmospheric Science Minor

Autumn 2016 - Spring 2022

INFO program emphasizes intelligent design, data analytics, and effective communication strategies, through a variety of methods including:

- Large & small scale data analytics
- Python data manipulation & effective visualization strategies
- Human oriented design & ethical research methodology
- Web development & scraping (HTML, BeautifulSoup)
- Ubiquitous computing design concept work
- Applied Machine learning

ATOC program emphasizes an understanding of the complex atmospheric and oceanic mechanisms on Earth, including:

- Global climate dynamics and integrations
- Climate Change modeling & mitigation

PROJECTS of RELEVANCE

BacNav— Backcountry Tracking & Safety Device

Ubiquitous computing prototype study oriented toward backcountry skier safety. Our study included academic research and first person interviews

Consumer Politics — Machine Learning | Data Aggregation

Capstone project: As a team, integrated a custom corporate consumer opinion & trends dataset into a robust machine learning model to predict political outcomes. Intend to create more accurate forecasts than polling.

TECHNICAL SKILLS

Python
00000
Tableau
00000
Pandas & Altair/Vega
00000
Github/git
0000
Application prototyping
$\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$
Application prototyping
0000
HTML & CSS
$\bigcirc\bigcirc\bigcirc$
Adobe Suite
SQL
$\bigcirc\bigcirc\bigcirc$
Scikit learn
$\bigcirc\bigcirc\bigcirc$
C++

LANGUAGES

English & Mandarin