

Brey Rivera

breyr2021@gmail.com — <https://breyrivera.com> — 267-640-5522

Skills Summary

Programming — Python (Numpy, Pandas), SQL, Java, JavaScript

Algorithms — Familiar with: K-means, DBSCAN, KNN, Naive Bayes, Decision Trees

Markup — HTML, CSS, Familiar with LaTeX

Tools — Familiar with: Weka, Kaggle, Jupyter Notebook, GitHub, Git, AWS, Azure, Heroku, DeployHQ, Anaconda, WordPress

Certifications

Azure Data Fundamentals — issued April 2023

AWS Certified Cloud Practitioner — issued July 2022 - Expires July 2025

MTA Software Development Fundamentals — issued June 2016 - Expired

Education

Arcadia University — B.S. Data Science & B.S. Computer Science

2021-2025

Current GPA: 3.96 - *Dean's Distinguished*

- Competitor in ICPC & CCSC programming competitions
- Student panelist for faculty Data Privacy workshop

La Salle College High School — High School Diploma

2017-2021

GPA: 4.20 - *Four time honors recipient*

- Member of programming team for FTC and FRC 2017-2021
- STEAM Event Night Organizer Fall 2020

Work Experience

LRN Basic Tutor — Arcadia University

September 2022 - Present

- Bring forth in-depth knowledge of introductory computer science courses
- Personalize and modify lessons for students as needed

Advanced IT Assistant & Supervisor — Arcadia University

August 2022 - Present

- Help train new IT Student Workers
- Re-image Dell laptops/desktops
- Provide various technical support

Information Technology Intern — Arcadia University

May 2022 - August 2022

- Provide swift and reliable technical support through Zendesk
- Re-image and install software on faculty/student computers
- Deploy hardware and take inventory across campus
- Assist with A/V needs for events

IT Assistant — Arcadia University

October 2021 - May 2022

- Confer with users to provide technical assistance and support through Zendesk
- Respond quickly to meet customer needs and resolve problems

Projects

Availy - A Shift Application

- Slack Bolt API bot for Arcadia University IT Help Desk
- Allows student workers to request off and cover each other's shifts
- Notifications are sent to the managers via email and Slack

More projects can be found on my website

References

Vitaly Ford - Assistant Professor, Computer Science and Mathematics

fordv@arcadia.edu

Yanxia Jia - Associate Professor, Computer Science and Mathematics

jiay@arcadia.edu